Form Approved R_ ORI JOCUMENTATION PAG CMS No. 0704-0188 nd burzen for this in held on of intomation is est matpoint all erage. I hour per response, including the time for its lighting instructions, searching existing data source and interest presents and the property of the material of the property of the pro er in talling the minion in uping region control to the month of the property for the supplementation of the property of the control of the property of the pr 3. REPORT TYPE AND DATES COVERED 1. AGENCY USE ONLY (Leave blank) | 2. REPORT DATE 5. FUNDING NUMBERS 4. TITLE AND SUBTITLE RESEARCH PROPOSAL QUARTERLY STATUS REPORT 5. AUTHOR(S) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH PERFORMING ORGANIZATION 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) REPORT NUMBER AIR FORCE OFFICE OF SCIENTIFIC RESEARCH/XPT 110 DUNCAN AVENUE SUITE B116 BOLLING AFB DC 20332-0001 10. SPONSORING - MONITORING 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) AGENCY REPORT NUMBER AIR FORCE OFFICE OF SCIENTIFIC RESEARCH/XPT 110 DUNCAN AVENUE SUITE B116 BOLLING AFB DC 20332-0001 11. SUPPLEMENTARY NOTES

12a. DISTRIBUTION - AVAILABILITY STATEMENT

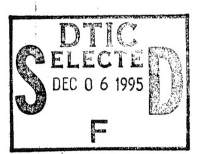
125. DISTRIBUTION CODE

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

. 7

13. ABSTRACT (Maximum 200 words)

THIS RESEARCH PROPOSAL STATUS REPORT IS PUBLISHED QUARTERLY AS OF MARCH, JUNE, SEPTEMBER AND DECEMBER OF EACH YEAR.



19951205 035

14. SUBJECT TERMS			15. NUMBER OF FAGES
			16. AFICE CODE
		19 SECURATE CLASS FOR THE VI	I DE L'ANTET ON OF ABSTRA
OF REPORT	UNCL	OF AUSTRACT UNCL	UNCL
1.517 1540 0142 + 14.0			function of the second

0761

RESEARCH PROPOSAL

AIR FORCE OFFICE OF SCIENTIFIC RESEARCH

GUARTERLY STATUS REPORT



JULY - SEPTEMBER 1995

RESEARCH PROPOSAL

GUARTERLY STATUS REPORT

THIRD GUARTER 1995

Accesion For	on For	
NTIS CRA DTIC TAB Unannounce Justification	NTIS CRA&I DTIC TAB Unannounced Justification	-2 00
By Distrib	By Distribution /	
q	Availability Codes	y Codes
Dist	Avail and or Special	ınd / or cial
A-I		

DTIC QUALITY INSPECTED 2

AIR FORCE OFFICE OF SCIENCTIC RESEARCH SCIENTIFIC STAFF DIRECTORY BOLLING AIR FORCE BASE DC 20332

CC/CD - OFFICE OF THE DIRECTOR

Dr Helmut Hellwig Director

Col Robert L. Herklotz Deputy Director EXT 4929

NA - DIRECTORATE OF AEROSPACE & MATERIALS	EXT	NL - DIRECTORATE OF CHEMISTRY & LIFE	EXT
SCIENCES		SCIENCES	
Dr C.I. Jim Chang (Director)	0467	Dr William O. Berry (Director)	4278
Dr Mitat Birkan	4938	Dr Michael Berman	4963
Dr Walter Jones	0470	Capt Hugh Delong	7761
Capt Brian Sanders	6963	Dr John Tangney	8075
Dr James McMichael	4936	Dr Gen Haddad	5023
Dr Alexander Pechenik	4962	Dr Fred Hedberg	5024
Dr Spencer Wu	6962	Dr Walter Kozumbo	4281
Dr Len Sakell	4935	Dr Charles Y.C. Lee	5022
Dr Julian Tishkoff	0465	Capt William Roach	8074
Capt Charles Ward	4960		
		NM - DIRECTORATE OF MATHEMATICS &	EXT
		GEOSCIENCES	
NE - DIRECTORATE OF PHYSICS & ELECTRONICS	EXT	Dr Charles Holland (Director)	7899
Dr Horst Wittmann (Director)	4984	Dr Stan Dickinson	4964
Dr Robert Barker	5011	Dr Neal Glassman	5026
Dr Alan E. Craig	4934	Dr Marc Jacobs	5027
Dr Ralph E. Kelley	4908	Maj James Kroll	7900
Dr Gerald Witt	4932	Maj Scott Schreck	7902
Dr Howard Schlossberg	4906	Dr Arje Nachman	4939
Dr Harold Weinstock	4933	Dr Henry R. Radoski	7901
Maj Micael Prairie	4931	Dr Don Sjogren	4940
Maj William Arrasmith	4907	Dr Abraham Waksman	7903
NI - DIRECTORATE OF ACADEMIC & INTERNATIONAL	EXT		
AFFAIRS			
Col Robert L. Herklotz (Director)	4969		
Dr Koto White	8070		
Maj David C. Hart	8908	Commercial (202) 767-XXXX	
Dr Jerome Frank	4970	DSN 297-XXXX	

INTRODUCTION

The Research Proposal Quarterly Status Report is published quarterly (March, June, September, and December) by the Air Force Office of Scientific Research (AFOSR). It lists all the research proposals received by AFOSR during the past six months along with the action taken (Initiated, Declined or Withdrawn on each The report is divided into two parts. The Institution Index lists proposals alphabetically by institution. This is followed by a more detailed listing by Directorate, and by Program Manager within the Directorate.

PURPOSE

AFOSR and the action taken on these proposals. Readers must keep in mind that declined proposals should not necessarily be considered as scientifically unacceptable; many declinations result from a lack of funds or This report is designed to inform other Government sponsoring agencies of the proposals received by the as a result of special programatic emphasis.

AFOSR MISSION

results in support of the Air Force goals of control and maximum utilization of air and space. The AFOSR is The Air Force Office of Scientific Research (AFOSR) is the single manager of the Air Force Defense Research Sciences Program (Program Element 61102F) and the primary Air Force agency for the extramural support of To sponsor and sustain basic research and ensure access to research organized under the Director, Science and Technology, Air Force Materiel Command. fundamental scientific research.

originating from scientists investigating problems involving the search for new knowledge and the expansion AFOSR awards grants and contracts for research in areas of science relevant to the needs of the Air Force. Research is selected for support from proposals received in response to the Broad Agency Announcement of scientific principles. Selection is on the basis of scientific potential for improving Air Force operational capabilities, originality, significance of science, the qualification of the principal investigators, and the reasonableness of the proposed budget.

KEY TO READING THE DATA

Title - The title of the research proposal.

Institution - The organization, (e.g., college/university, company) at which the research will be conducted.

Investigator - The Principal Investigators proposing the research.

Type - N indicates a new research effort.

R indicates a continuation of an ongoing research effort.

Months - The duration of the research proposal.

Received - The month and year in which the AFOSR received the proposal.

Amount - The funds requested of the AFOSR for support of the research proposal.

- A = ACCEPTED indicates that the review has been completed and the proposal recommended for funding. - D = DECLINED indicates the proposal has been reviewed but will not be funded by the AFOSR. Status

- BLANK SPACE = indicates the proposal is being reviewed.
- W = WITHDRAWN indicates that the proposal submitted was removed from further consideration at the proposer's request.

Program Manager - The AFOSR scientific staff member assigned the responsibility for the technical evaluation of the proposal.

Proposal # - An AFOSR Directorate assigned control number to uniquely identify the research proposal.

Initiate - The proposal has been recommended to the AFOSR Directorate of Contracts for the amount and duration.

Start Date - The recommended date for commencement of the research.

Total Amount - The estimated number of dollars recommended for support of the research effort; the actual amount is subject to negotiation. PART 1

C 1 JUL 95 - 30 SEP 95) INSTITUTION INDEX

REPORT DATE 10/23/95 INSTI	ITUTION INDEX (1 JUL FORCE OFFICE OF SCIENTIFIC STATUS - *A* = ACCEPTED. *	95 - 30 SEP RESEARCH D* = CECLINED	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	WITHDRAWN		PAGE 1
INSTITUTION	INVESTIGATOR LAST NAME	R FIRST NAME	PIDCLE	PROPOSAL	STATUS	PM NANE
AT E T Bell Laboratories - GRP Advanced Refractory Technologies Inc Advanced Technology Materials Inc. Aero Soft Incorporated Air Force Office of Scientific Research	Nagorka Mroz Tischler Applebaum	Peter Thomas Michael Michael	α ¬	95-NM-372 95-NA-319 95-NE-307 95-NA-407 95-NF-320	o «	GLASSMAN WARD PRAIRIE SAKELL WEINSTOCK
Air Materiel Command Arizona State University	Moore Chattopadhyay Krajcinovic	Robert Aditi Dusan	ı	95-X0-003 95-XA-386 95-XA-383 95-XA-384	∢ ∢	HUGHES JONES WU FELICE
Armstrong Laboratory Arnold Engineering Development Center Auburn University Battelle Pacific Northmest Laboratories	saric Segall Tennant Thakur Huesemann	Millidm Richard Scott Mrinal Michael	ov I	95-NM-355 95-NM-335 95-NL-235 95-NL-247	∢	GLASSMAN SAKELL LEE KOZUMBO
Bosing Co Boston University Brown University CHEMAT TECHNOLOGY INC	Schmidt Speziale Gottlieb Sheldon Chu	Robert Charles David Brian Cheng-Jye	x 0 x	95-NA-349 95-NA-366 95-NH-350 95-NA-436	a (FELICE MCMICHAEL NACHMAN PECHENIK WARD
CSIRO California Institute of Technology California Polytechmic State University California State University Cambridge Hydrodynamics Incorporated	Zheng Forward Ahrens Paton Mhaskar Goldhirsch	Haiwing Chris Thomas Neil He	7 2	95-NA-327 95-NI-045 95-NA-346 95-NA-461 95-NA-318	□ ∢	MARD MCQUAY FELICE WARD NACHMAN
Carnegie-Mellon University Case Western Reserve University Central Aero-Hydrodynamic Institue Centric Engineering Systems Inc	Luthy Lewandowski Zakharenkov Lamoreux Alfano Sadegh	Richard John Mickael Gene Robert	o ¬z I a X	95-NL-281 95-NA-455 95-NA-331 95-NA-399 95-NE-306		KOZUMBO WARD MCMICHAEL MCMICHAEL SCHLOSSBER JONES
	Willians Kaup Butler Tracy Eberhart Oudek Kim	Michael David Chalmers E. Mark F. Edeard Mon-Young	ם אצרם	95-NR-332 95-NR-357 95-NR-357 95-NR-314 95-NR-314 95-NR-374 95-NR-374	∢ □	PRAIRIE NACHMAN NACHMAN JACOBS WARD HADDAD DICKINSON WARD
Cornell University Creare Inc. Research & Development Inc Dalhousie University Dartmouth College Delaware State College Deposition Sciences, INC Dept of Energy — Chicago Oper Office Duke University	Ho Rajnski Jasinski Rusak Frost Wheeler Rogers Washington Bejan	Milson Nishi Thomas Benjamin Harold Kraig Conald Edeina	7 747	95-NE-317 95-NA-445 95-NE-310 95-NL-277 95-NA-442 95-NA-320	Q ⊆ ≪	

REPORT DATE 10/23/95 INS	TITUTION INDEX FORCE OFFICE OF STATUS - "A" = A	C 1 JUL 95 - 30 SEP 9 SCIENTIFIC RESEARCH CCEPTED, *D* = DECLINED,	= .H.	WITHDRAWN		PAGE 2	
NOTTITIES	STASTISAVAT	٩		•			
	LAST NAME	FIRST NAME	MICDLE	FRUPUSAL	201416		
	Dowell	Earl	1	4 C 4 - W - 5 6		5	
Florida Institute of Technology	Thursby	N C L S	: I	95-NM-321			
Internationa	Evangelist	ich	:	5 4E - MN - 56		LIGINATH	
	Chandra	Namas		95-NA-440		JONES	
	Tam	Chistopher		95-NA-371		MCMICHAEL	
Fluid Dynamics International	Rosenblat	Simon		95-NA-397		MCMICHAEL	
	Gupta		a.	95-NE-331		PRAIRIE	
General Electric Co	Beelay	Bernard	a. :	95-NA-445		WARD	
seorgia institute of lech	derdichevksy	V V V V V V V V V V V V V V V V V V V	> v	95-NA-417		23.00	
	Lackey	E. Jack	,	95-MA-639		PECHENIK	
	Talreja	10		95-NA-435		JONES	
Georgia Tech Research Corporation	Glezer	Ari		95-NA-422		MCMICHAEL	
	Manu	Duin		95-NA-340	0	WARD	
Hemiett-Packard Laboratories, Japan	Yasada	Northide		95-NI-040	4	YAKURA	
こころう しゅうしつ そうしん しゅうしょうかんしょうかんしょ アンピーパング しゅうかつうしゅうかん しゅう	T T DE LE CO	Anthoric Co	-		c	ROACH	
Idaho State University	noien	D. Subbaran	,	S-NE-3	.	LACOBO	
Illinois Institute of Technology	Mandal	raja	×	95-NL-273	•	LEE	
	Nagib	Hassan	X	5-NA-36		MCMICHAEL	
Immersion Heman Caterace	Rosenberg	Louis	co :	95-NL-266		ROACH	
inglan institute of science	Chokshi	Atul	T.	95-NI-042	⋖・	MCGUAY	
Indiana University-Purdue Univ at Indols	Narayan	• •	n	DALINI-104	⋖ '		
		Trank	4	5-NI-2		KOZEMBO	
Institute for Defense Analyses	Levin	Deborah	⋖	95-NA-416		BIRKAN	
Internat		Walter		95-NA-325	0	WARD	
national Computer Science		Steven	œ	95-NL-251		TANGNEY	
Iowa State Univ of Science and Tech	Megretski	Alexandre		95-NM-320		JACOBS	
Long State University	Chiganti	Dale	w í	5-NA-4		JONES	
	Gunzourger Russell	X 0 C	a	95-78-364		SCHRECK	
Johns Hopkins University	Kaplan	Alexander	u.	95-NF-316		CTHIOCOREO	
	Kasif	imon	ı	95-NM-352			
	Knio	T-0	×	95-NA-376		MCMICHAEL	
	Prosperetti	4 1		95-NA-403		MCMICHAEL	
	Rel Cas	-	a.	5-NA-44		MARD	
raup inc	Kaup			-35	⋖	NACHMAN	
Lajoila cancer kesearon roundation Lamence Berkelev Laboratorv	Kampino Head-Gordon	Toroga	-) -	95-NL-284		KOZUMBO	
	Lilliental-Weber		,	5-NE-31		MITT	
Lehigh University	Walker	~	a	5-NA-40		MCMICHAEL	
				5-NA-41		SANDERS	
	1		1.9	5-NA-42		7.1	
mansachusetts ceneral mospital Massachusetts Institute of Technology	L L L	Charles	a. u	95-NL-244		KOZUMBO	
7	Chang	Tom	า	5-NM-35		MLMICHAEL KROLE	
	Crawley	Edward		S-NB-A			

REPORT DATE 10/23/95 INSTINATE OF THE FIGURE OF THE FIGURE OF THE FIGURE OF THE PROPERTY OF TH	FITUTION INDEX FORCE OFFICE OF SCIENTI STATUS - *A* = ACCEPTED	(1 JUL 95 - 30 SEP 9 SCIENTIFIC RESEARCH CCEPTED, *0* = DECLINED,	5) 'h' =	WITHDRAWN		PAGE 3
INSTITUTION	INVESTIGATOR Last name	OR FIRST NAME	MIDDLE	PROPOSAL	STATUS	PH NAME
	4000	-	2			
	Gre + 7 er		.	DE-NA-376		MCMICHAEL MCMICHAEL
	Oppenheia	lan	< >	S-NH-34		SIDGREN
	Spearing	S	X	5-NA-3		JONES
	Shroff	Gerry		5-NA-3	۵	MARD
	Stiglich		7	95-NA-323	0	WARD
Materials Research Society	Pachavis	Robert	r	5-NE-3		PRAIRIE
	2		u	5-NL-23		ייני ייני
Michigan State University	Trosko	A Section 1	n n	95-NL-282		LEE
	2000	,	ı	95-MA-427		
Mission Research Corp	Goplen	Bruce		5-NE-3		BARKER
ole Res	Bleszynski	Flizabeth		5-NM-32		NACHMAN
MANA - Ases Research Center	Mansour	Nagi	z	95-NA-364		MCMICHAEL
NAING. Inc	Nixon	David		95-NA-408		TISHKOFF
The state of the s	NIXOUN	PIAP		95-NA-410		SAKELL
National Criter of Attendants Research	007	Alsolel		5-NM-37	•	KROLL
Naval Post Graduate School	> 4 De 16	Gardon	1	95-NL-255	۷	DICKINSON
New Mexico Institute of Mining and Tech	Gray	Grant Grant	: nc	95-22-33		KROLI
North Carolina State University	Edwards	Jack	nx.	95-NA-361		TISHKOFF
	Mayo	~	×	95-NA-333		BIRKAN
	Osteryoung	Robert	⋖	95-NL-279		DE LONG
University	Gillispie	Gregory	D	95-NE-338		SCHLOSSBER
MOTATIBONA YOUGHTON ANNORMAGNO NON	Dunkerton	Timothy	,	S-X	a	KROLL
	Rayant	72000	- - 6	95-NA-430		LONES
	Kas Liu	Hiod		AN IS		
	Shah	Surpresenta	۵.	57E-W-56		FEI TOF
Oak Ridge National Lab	Vo-Dinh			5-NE	4	CRAIG
Ohio State Univ Research Foundation	Anderson	Peter	E	S-NA		MARD
	Doss	B		Ę,		SJOGREN
		M. Gregory		S-NH		NACHRAN
	Ozguner	Cait		5-NA		SANDERS
Ohio State University	1 · · · · · · · · · · · · · · · · · · ·	4 1 4	•	5-NA	•	7
-			,	92-7N-C6	a	Let
Oregon State University	Burton	Robert	3	93-NE-369		N TOCKEN
	Me bb		: -	95-M1-26		DANCE
	Grutzeck	Michael	2 38	5-NA-35		2000
	Koss	Donald	< <	5-NA		
	Werner	Douglas	I	5- K		NACHMAN
Picolight Incorporated	Jewell	Jack		5-NE-3		CRAIG
Prairie Viem ACM University	buen	Tian-Sen		-37		RADOSKI
Princeton University	Debenedetti	Pablo	ی	5-NA-3		TISHKOFF
	Forrest	Steven	œ	5-NE-3		CRAIG
South And South State St	lorquato	Salvatore	·	95-NA-419) .
	LACKFAIL		,			

	STATUS - "A" # A	ACCEPTED, "D" = DECLINED,	ED, .W. =	WITHDRAWN		
INSTITUTION	INVESTIGATOR	IGATOR		PROPOSE	STATUS	3 3 3
	LAST NAME	FIRST NAME	MIDDLE		2	
	Plesniak	-	a			
	Circle Control					MCMICHAEL
Purdue Haiseraito	***************************************	: : :	(45-AN-CA		SANDERS
	LackFitz	HITSLA	n	95-NL-261		L E E
Guest Integrated, Inc		1		3-NF-28		
Sesaulth Separat Tostscherte			•	852-N-46	•	HEDBERG
Both Otton Atton Atton	grangenourg		ш	5-NE-32		BARKER
		Jack		95-NA-329		LEUIS
Rockmell International, Science Center		David	7	95-NL-280		BERMAN
	Cheng	J. John		5-NM-36		TACARS
Rutgers - The State University	Kouler	Eileen		95-NI-254		
Internation	Kirkpatrick	Steven	32	95-NB-363		PANCE
Sam Technology, Inc.	Gavins	Alan		95-NI-262		TANGNEY
	Heyyappan	I		95-NA-398		MCMICHAEL
Southwest Texas State University	Kaikhah	Khosrow		95-NM-366	-	LAKCHAN
St. Louis University	Graves	Charles	ш	95-NK-336	•	2003
Stanford University	Cantwell	Brian	7	95-NA-336	•	RIDEAN
	Lele	Sanita	×	95-NA-373		MCHICHAGE
				95-NA-478		TICHEORE
	Moin	Parviz		95-NA-242		CAKELL
	Teat		3	6 2		7445
State University of New York	Chiang	FLIPER		95-NA-395		CANDEDC
	(7)	Paras	Z	95-NI -239		L FE
nalysis Inc	Cole	Eric	.	1 15		HEDAEDC
Symplectic Engineering Corporation	Heissman	Shauel		95-NA-460		JONES
Syracuse University	Varshney	Pramod	*	95-NM-324		SJOGDEN
	Patel	Vinod		5-NA-33	G	MARI
Technochem Company	Shahana	Shyam	-	32	ı c	NAP.
Texas A and M University	Kirk	Hiley	α.	5-NF-30)	CDATE
Texas Engineering Experiment Station	Junkins	John		5-NA-62		
Triton Systems Inc	Kuchinski	Frank	ı	3 6	c	200
Tufts University	Kachanov	Na Ta		5-NA-34	,	200
United Technologies Research Center	Giamei	Anthony	u.	5-NA-6		UADO
Univ of Arizona	Harris	David		95-NI-230		2027
	Peyghambarian		•	95-NI-237		L E E
	Wygnanski		-	1 N 1		MCHTCHALL
Univ of California, Berkeley	Frenklach		•	9 0		TECHNOLI
	Ritchie		c	OF-WALKS		PLONECL
Univ of Californias Davis	Aldredge	Holes	٠ د	2 - W - 2		TACHE
	Pazzani		,	300 400 50		TANKEL
	Sirionano		•	7 1		HARSHAN
Univ of California, Los Angeles	Andrea		• •	133		LISHKOFF
	dr.do.		۲.			SCHRECK
	Bendiksen	10 77	,	75-NA-459		PECHENIK
			۰ د	D-NA-C		SANDERS
			ď	5-NL-2		BERMAN
	Fetterson	T Contract T		PALAN-AU		MCHICHAEL
	Friedmann		6	C AM S		SCHLOSSE
Univ of California, Diverside	400		-	DIN H		SANDERS

of California, San Diego Continetti Robert E 95-NL-240	of California of California of California of California of Connecticu of Connecticu of Mayland of Maryland of Massachuse	an Diego an Francisco anta Barbara	INVESTIGATOR	.0R		PROPOSAL	STATUS	PH NAME
of California, San Bigo Onnetti Robert E 95-ME-20	of California of California of California of Cincinnati of Connecticu of Dayton of Houston of Haryland of Maryland, of Massachuse	an Diego an Francisco anta Barbara	NAME		MIDDLE			
California, Sanf Francisco Coldren Coldr	of California of California of Cincinnati of Colorado of Dayton of Houston of Maryland of Maryland; of Massachuse	an Francisco anta Barbara	let t	Robert	щ	5-NL-24		BERMAN
Second California: Sant Francisco Nemath	of California of Cincinnati of Colorado of Colorado of Dayton of Houston of Maryland of Maryland, of Massachuse	an Francisco anta Barbara	Dynes	8	Ų	5-NE-3	•	HEINSTOCK
of California, Sanf Barbara Nemath Masser John John	of California of California of Cincinnati of Connecticu of Dayton of Houston of Maryland of Maryland of Massachuse	an Francisco anta Barbara		Sadik		95-NE-328		CRAIG
of California, Sant Fancisco Addmonia John 695-NL-248 of California, Santa Barbara Heager Alan 95-NL-248 of California, Santa Barbara Heager Alan 95-NL-248 of Calorado Aarse John 95-NL-248 of Calorado Aarse John 95-NL-248 of Connecticut Research Walliam Raspar 95-NL-258 of Houson Heager Alana Praphila P5-NL-258 of Maryland Baltimore County Name 95-NL-258 of Maryland Baltimore County Heydrason Great 95-NL-258 of Maryland Baltimore Great 95-NL-258 of Maryland B	of California of California of Cincinnati of Colorado of Colorado of Houston of Haryland of Maryland, of Massachuse	an Francisco anta Barbara	10	Siavouche		95-NA-348		FELICE
of California, Santa Barbara Coldren Lary A 95-NE-230 Lucas Coldren Large Fred F 95-NA-48 A 95-NE-230 Lucas Coldren Large Fred F 95-NA-48 A 95-NE-230 Coldred Hause G 95-NA-48 B	of California of Cincinnati of Colorado of Connecticu of Houston of Haryland of Maryland; of Massachuse	anta Barbara	Ademola	John		95-NL-248		KOZUMBO
Control Cont	of Cincinnation of Colorado of Colorado of Connecticu of Houston of Maryland, of Maryland, of Massachuse		Coldren	Larry	⋖	95-NE-302		CRAIG
Cancellinati	of Cincinnation of Colorado of Connecticu of Dayton of Houston of Maryland of Maryland, of Massachuse		Heeger	Alan	7	95-NL-231		LEE
of Calorandti Hark James 6. of Calorado Hauser John 6. Rooter John 7. Rooter John 6. Rooter John 7. Rooter John 7. Rooter John 7. Rooter John 8. Of Connecticut Paddure Hilliam Rasseh of Houseon Bajoal Prophula 8. Of Houseon Bajoal Prophula 8. Of Haryland Baltimore County Harsen John 8. Rooter John 8. Rooter John 8. Of Haryland Baltimore County Rasseh Of Harsachusetts at Lowell Burnby 1. Of Marsachusetts at Lowell Burnby 1. Of Minnesota Baltimore County Rassen Content Of Marsach Basen Base Rooter Great Rasseh Of Marklan County Rassen County Rassen County County Rass	of Cincinnation of Colorado of Connecticu of Dayton of Houston of Maryland of Maryland, of Massachuse		Lange	Fred	ш.	95-NA-385	4	PECHENIK
of Cincinnati Muser Muser Muser Munesota of Coloredo Muser Muser Jahes Brogers Muty Muth Muth Muth Muth Muth Muth Muth Muser Muth Muser	of Colorado of Colorado of Dayton of Houston of Kansas, Ce of Maryland of Maryland, of Massachuse		Lucas	•9	ш	95-NA-448		MARD
of Colorado House Right Rig	of Colorado of Connecticu of Dayton of Houston of Maryland of Maryland, of Massachuse		Mark	James	ш	95-NL-236		LEE
Saley Name P 95-NA-432	of Connecticu of Dayton of Houston of Maryland of Maryland, of Massachuse		Hauser	John	ш	95-NM-347		JACOBS
Name	of Dayton of Houston of Houston of Kansas, Ce of Maryland of Maryland,		Rogers	Hayne	۵.	95-NA-432		JONES
of Connecticut Weigend Andreas Johns STANK-4375 of Dayton Shaw Lean L 95-N4-438 of Dayton Shaw Lean L 95-N4-353 of Houston Eylon Daniel K 95-N4-353 of Houston Hussain S-Lenat 95-N4-353 of Kansas, Center for Research Huse S-Lenat 95-N4-353 of Kansas, Center for Research Huke Kanneth B 95-N4-353 of Kansas, Center for Research Huke Kanneth B 95-N4-353 of Kansas, Center for Research Huke Kanneth B 95-N4-353 of Kansas, Center for Research Huke Name S-N4-378 S-N4-378 of Kansas, Center for Research Huke Name S-N4-378 S-N4-378 of Maryland Anke S-N4-378 S-N4-378 S-N4-378 of Massachusetts Accorded Anke Barriel S-N4-378 Accorded Anke of Massachusetts Aleyten Leandros	of Dayton of Houston of Houston of Maryland of Maryland		Salby	METTY	_	95-NH-370		KROLL
of Connecticut badder of Dayton of Dayton of Dayton of Maryland, Baltimore County Minnesota of Minnesota of Minnesota of Minnesota of Minnesota of Connecticut badder bad	of Dayton of Houston of Houston of Kansas, Ce of Maryland of Maryland,		Meigend	Andreas		95-NH-375		SJOGREN
of Connecticut Shaue Nitten P 95-MA-338 of Dayton Egiont Leon Leon Leon Leon Leon Leon Coldshirk Hithail Sp-MA-323 of Houston Egiont Egiont Sale Sp-MA-339 of Houston Hithail Sp-MA-329 of Maryland Sale Conter for Research Tucker Dona State Sp-MA-378 of Maryland Maryland Arenault Richard Sp-MA-378 of Maryland Baltimore County Maryen Schwall Sp-MA-379 of Maryland Baltimore County Maryen Sp-MA-379 of Maryland Sp-MA-379 of Maryland Sp-MA-379 of Maryland Baltimore County Maryen Sp-MA-379 of Maryland	of Dayton of Houston of Houston of Kansas, Ce of Maryland, of Massachuse		William	Kaspar	7	95-NA-400		SANDERS
Shaw Shaw Shaw Shaw Lebon Lebon Lebon Lebon Lebon Shaw Sh	of Houston of Houston of Kansass Ce of Maryland of Marylands		Padture	Nitin	۵.	95-NA-438		Z
of Dayton Bajbai Prable Prab	of Houston of Houston of Kansas, Ce of Maryland of Maryland, of Massachuse		Shaw	Leon	- 1	95-NA-353		JONES
eylon labeled by the second by	of Houston of Maryland of Maryland of Maryland, of Massachuse		Bajpai	Praphulla	×	95-NL-263	-	HADDAD
of Houston Hussain Oldehilk Hithail Oldehil Oldehil	of Houston of Allinois of Maryland of Maryland, of Massachuse		Eylon	Daniel		95-NA-458		WARD
Hussain Fazie 95-NM-329	of Illinois of Maryland of Maryland of Maryland, of Massachuse		Goldshtik	Hikhail		95-NA-332		HCHICHAE
Johnson S. Lennart 95-NM-353 of Kansas, Center for Research Vanka Namechchivaya Namec	of Illinois of Kansas, Ce of Maryland of Maryland,		Hussain	Fazle		-		TISHKOFF
of Illinois White Relation Reachivaya Realph B 95-NA-357 Vanka Sarkase Center for Research Tucker Judy S 95-NA-420 Of Maryland Arsenault Richard Judy S 95-NA-452 Of Maryland Baltimore County Raria Juhn B 95-NA-312 Of Maryland Baltimore County Raria Leandros Juhn B 95-NA-312 Of Massachusetts at Lowell Brent Rands L. Michael S 95-NH-337 Of Michigan State Burner S 95-NH-337 Of Michigan State Burner B	of Kansas, Ce of Maryland of Maryland, of Maryland,		Johnsson	S. Lennart		95-NH-323		SCHRECK
of Illinois of Kansaase Center for Research Vanka of Maryland of Maryland of Maryland of Maryland of Maryland of Maryland of Massachusetts of Michigan of Michigan of Minnesota of Minnesota of Minnesota of Minnesota of Michigan of Minnesota of Michigan of Minnesota of Michigan of Michigan of Minnesota of Michigan of Minnesota	of Kansas, Ce of Maryland of Maryland, of Maryland, of Massachuse		Metcalfe	Ralph	28	95-NA-357		TISHKOFF
of Kansas, Center for Research Vanka S Name Connaise	of Kansas, Ce of Maryland of Maryland, of Massachuse			Kenneth	38 (95-NA-378		CONES
of Kansas, Center for Research Tucker Donna Steeranamenthy Judy Z ST-NR-313 Ankem Steeranamenthy Judy Z ST-NR-314 Ankenal Ankem Steeranamenthy Judy Z ST-NR-316 Ankenal Bannon Bassachusetts Rosenfeld Azriel ST-NR-316 A ST-NR-317 A ST-N	of Maryland of Maryland of Maryland, of Massachuse		amacnchiv	2 (v) t	95-NA-420		O.B.
of Maryland Maryland Ankem Sreeramamurthy Sreeramamurthy Arsenault Richard Arsenault Richard Bario Bannon Arrio Arriol Bario Bannon Arriol Bario Arriol Bario Bariol Bariol Arriol Bariol Bario	of Maryland of Maryland of Maryland, of Massachuse	-	Vank a	0 (STAL MILES		HCHICHAEL
of Maryland Ankem Steerangmenthy 2 95-NA-35 Orgenals Arsenault Richard J 95-NA-35 Orgenals Mario J 95-NA-39 AA-352 Of Maryland, Baltimore County Rosenfeld Leandros 95-NH-312 AA-394 Of Massachusetts Rosenfeld Leandros 95-NH-312 AA-453 Of Massachusetts Karielas 12-Michael 95-NH-316 AB-NH-316 Of Massachusetts Karielas Frank E 95-NH-316 AB-NH-326 Of Michigan Unenyas Izak 95-NH-326 95-NH-326 95-NH-326 Of Michigan Gombosi Izak 95-NH-329 AB-NH-329 AB-NH-329 Kota Singh Jasprit 95-NH-326 95-NH-326 95-NH-336 Of Minnesota Arcta Singh Singh </td <td>of Maryland</td> <td>101</td> <td></td> <td></td> <td></td> <td>95-NH-301</td> <td></td> <td>REGLE</td>	of Maryland	101				95-NH-301		REGLE
Arsenault Richard J 95-NR-35 A Bannon John D 95-NR-39 A Dagenais Mario John D 95-NR-31 Bennon Maryland, Baltimore County Hayden Leandros 95-NR-31 A Brent Br	of Maryland,		8 0 2	100000000000000000000000000000000000000	4	95-NA-231		UADD CALL
of Haryland, Baltimore County Harden Leandros 95-NH-312 A Fariel 95-NH-312 Of Hassachusetts at Lomell Brent Ronald 95-NH-316 A Fariel 95-NH-316 A Fariel 95-NH-316 A Fariel 95-NH-316 A Fariel PS-NH-316 A Fariel PS-NH-325 A Fariel PS-NH-325 A Fariel PS-NH-325 A Fariel PA-118 A Fariel PA-118 A Fariel PA-118 A Fariel PA-118 A Fariel PS-NH-354 A Fariel PA-118 A Farie	of Maryland, of Massachuse		Area and	TING TING	-	96-NA-39		CANDED
of Maryland, Baltimore County Massachusetts of Maryland, Baltimore County Maryland, Baltimore County Marasz Leandros Leandros Leandros Leandros Leandros Leandros Leandros Bennas Bennas Sendhar Singh Singh Steel Bates Massachusetts at Lowell Borneal Singh Borneal Singh Borneal Singh Borneal Steel Bates Massachusetts at Lowell Borneal Bornea	of Maryland, of Massachuse		, 4 To 0 Co		•	06-ME-200	•	COLUMN
of Maryland, Baltimore County Rosenfeld Azriel Leandros S5-NH-317 A Leandros Of Massachusetts Rarasz Frank E 95-NH-318 A STRANS	of Maryland, of Massachuse		1100000	40	-	95-NH-313	E	LICTURIE
of Minnesota of	of Maryland, of Massachuse		00000	4-1-10	•	OF-NM-227		200000000000000000000000000000000000000
of Maryland, Baltimore County Hayden L-Michael E-Michael Brent Frank of Massachusetts at Lowell Brent Ronald Brent Bridhar Bridhar Bridhar Bridhar Brindhar Brindhar Brent Brent Brent Brent Brillip L BS-NR-279 Ackerman Frank S 95-NR-232 Friedman Avner BS-NR-317	of Maryland,		acciula acciula	1000000		95-NW-316	•	
Ackerman Gary Rans Frank E 95-NL-276 of Michigan Brent Ranald 95-NK-310 of Michigan Gombosi Izak 95-NK-330 fombosi Izak 95-NK-325 fombosi Izak 95-NK-325 fombosi Izak 95-NK-325 Kota Jasprit 95-NK-418 Singh Jasprit 95-NK-295 Irygqvason Gretar 95-NA-453 Ackerman Phillip L 95-NL-278 Bates Frank S 95-NK-232	of Massachuse	tients County	1			OK-MI - 26		2002
of Michigan Brent Roald 95-NK-330 of Michigan Gombosi Izak 695-NK-330 forthigan Sridhar 95-NK-329 Kota Jasprit 95-NK-418 Singh Jasprit 695-NK-418 Steel Buncan Gretar 95-NK-295 Tryggvason Gretar 95-NK-354 Was Gary S 95-NK-278 Butes Frank S 95-NK-232			, v , v , v , v , v , v , v , v , v , v		u	95-NI-236		. L
of Michigan Duenyas Izak 95-NM-325 A Gombosi Tamas 95-NM-325 A Kota Sridhar 95-NM-329 A Singh Jasprit 95-NM-418 95-NM-418 Steel Duncan G 95-NE-295 Tryggvason Gretar S 95-NA-354 Was Gary S 95-NA-453 Ackerman Phillip L 95-NL-278 Bates Frank S 95-NL-232 Friedman Avner 95-NM-317	of Massachusetts		+ 5 4 5 6 5		,	95-NM-330		NACHBAN
Gombosi Tamas 95-NM-329 A Kota Jasprit 95-NM-329 A Singh Jasprit 95-NM-418 95-NM-418 Steel Duncan G 95-NE-295 Tryggwason Gretar 95-NA-354 95-NA-354 Mas Gary S 95-NA-453 Butes Frank S 95-NL-278 Friedman Avner 95-NM-317	of Michigan		Seveno	Tzak		3 5		C. ACCHAN
Kota Sridhar 95-NA-418 Singh Jasprit 95-NE-30 Steel Duncan 6 95-NE-295 Tryggvason Gretar 95-NA-354 Was Gary S 95-NA-653 Ackerman Phillip L 95-NL-278 Butes Frank S 95-NL-232 Friedman Avner 95-NM-317			Gombosi			10	•	SCHRECK
Singh Jasprit 95-NE-300 Steel Duncan G 95-NE-295 Tryggwason Gretar 95-NA-354 Was Gary S 95-NA-453 Ackerman Phillip L 95-NL-278 Bates Frank S 95-NL-232 Friedman Avner 95-NN-317			Kota	Sridhar		-		ne.
Steel Duncan G 95-NE-295 Tryggvason Gretar 95-NA-354 Was Gary S 95-NA-453 Ackerman Phillip L 95-NL-278 Bates Frank S 95-NL-232 Friedman Avner 95-NM-317			Singh	Jasprit		95-NE-300		CRAIG
Tryggwason Gretar 95-NA-354 Was Gary S 95-NA-453 Ackerman Phillip L 95-NL-278 Butes Frank S 95-NL-232 Friedman Avner 95-NM-317			Steel	Duncan	ی	5-NE-29		SCHLOSSBER
Was Gary S 95-NA-453 Ackerman Phillip L 95-NL-278 Bates Frank S 95-NL-232 Friedman Avner 95-NM-317			9 S O	Gretar		5-NA-35		TISHKOFF
Ackerman Phillip L 95-NL-278 Bates Frank S 95-NL-232 Friedman Avner 95-NM-317			SER	Gary	S	95-NA-453		WARD
Frank S 95-NL-232 Avner 95-NM-317	Iniv of Minnesota		Ackerman	Phillip	7	5-NL-27		TANGNEY
Avner 95-NM-317			Butes	Frank	S	5-NI-2		LEE
			Friedman	Avner		5-NM-3		NACHMAN

Univ of Missouri Univ of Nebraska Univ of New Mexico Univ of North Caro Univ of North Caro Univ of Oregon							
of o o o o o o o o o o o o o o o o o o		-			PROPOSAL	STATUS	PR NAME
of Misson of Misson of Name of Name of Name of Orect of Name of Orect of Name		LAST NAME	FIRST NAME	MIDDLE			
of Marson of Name of Name of Name of Name of Oregon		Gopinath	Anand		95-NE-334		CRAIG
of M N N N N S S S S S S S S S S S S S S S		Teel	Andres	œ	95-NM-346		JACOBS
o o o o o o o o o o o o o o o o o o o		Dharani	Lokeswarappa	œ	95-NA-433		JONES
of N N N of N Of N Of N Of N Of N Of N O		Alexander	Dennis	œ	95-NE-312		SCHLOSSBER
of North		Bahar	Ezekiel		95-NM-322		NACHMAN
of Notte Record Oregon		Snyder	Paul	9	95-NE-339		PRAIRIE
of North of Notre of Oregon	0.0	Brueck	Steven	œ	95-NE-301		SCHLOSSBER
of North of Oregon		Chen	Zhen		95-NA-343		FELICE
of North of Oregon		Malloy	Kevin	7	95-NE-327		CRAIG
of Notre		Parton	Alan	I		⋖	HART
0	Carolina	Hiller	F 0 0 0 0 0		95-NL-243		BERMAN
0		Laber	EFIC	- 3 :	95-NA-401		MCMICHAEL
		Diagram I	SPECIL	3	m 1		CRAIG
		o com			95-NE-298		CRAIG
Hair of Pennsylvania	8	0 F 2 R 4 R 4 R 4 R 4 R 4 R 4 R 4 R 4 R 4 R			93-NE-363		CKAIG
;		2000	100 TO		DE-NA-53		
		2 4 4 5		4	05-NI-243		
Univ of Pittsburgh	do	Chiarulli	000000000000000000000000000000000000000	t	95-NF-376		CPATE
		- LOOM	Robert				HADDAD
		Pollack	Ratha		2		MAKSMAN
		VanLehn	Kurt		95-NM-353		HAKSHAR
	lico, Rio Piedras	Salzberg	Pablo	x	95-NE-336		PRAIRIE
Univ of Rhode Is	land	Kumaresan	Randas		95-NH-363		SJOGREN
•		Yang	828	ပ	95-NL-233		LEE
Univ of Rachester	L	Wicks	Gary	33	5-NE-29		HILL
٠		HOIF	Estl		m		NACHMAN
- 0	orida	Djeu	Nicholas		5-NE-31		SCHLOSSBER
Univ of Southern	Southern California	Danzig.	100	cc ı	5-NM-31		LUGINBUHL
40 200		120013	Anthony		95-NE-329		CRAIG
	y.	111201	1 to	·	NOT WE SO		SCHRECK
				0	95-NL-250		Let
Hoiv of Texas		37 0			S-NH-3		San
o to	Austin	D16008		u	95-NA-415		BURNING
		Varghese	Pillip		95-NA-356		TISHKOFF
Univ of Utah		Anderson	Scott	ب	95-NL-241		BERMAN
		Hoeppner	David		95-NA-379		JONES
		Mattis	Daniel	Ų	5-NE-33	۵	BEINSTOCK
		Simons	Jack		95-NL-245		BERMAN
		Wight	Charles	⋖	95-NL-269	•	BERMAN
40		Clougherty	Dennis	۵.	95-NE-335		KELLEY
Univ of Virginia		Grace	Michael	S	95-NL-260		HEDBERG
		Herakovich	Carl	}	5-NA-4		JONES
		Jones	Robert	œ	5-NE-3		KELLEY
				1	5-NN-3		ZAKSAA
		1002		×	95-NA-388		23

INSTITUTION	INVESTIGATOR	~		PROPOSAL	STATUS	PH NAME
	LAST NAME	FIRST NAME	MIDDLE			
Univ of Mashington	Kosaly	George		95-NA-362		TISHKOFF
	Kurosaka	x		95-NA-377		MCMICHAEL
	Sahr	John	Q	95-NM-348		KROLL
Univ of Misconsin	Perepezko	John	I	95-NA-406		MARD
			I	95-NA-441		MARD
	Slearod	Marshall		95-NH-371		NACHMAN
	Thole	Karen	đ	95-NA-365		MCMICHAEL
Univ of Hyoming	Hishra	Shivakant		95-NM-332		LUGINBUHL
University Callege London	Kirstein	Peter	-	95-NI-043	4	ZARBO
University of Alabama	Highsmith	Alton	ب	95-NA-382		JONES
Valucci Concepts	Harcovitch	Jack		95-NA-337	۵	WARD
Virginia Institute of Marine Science	Chisholm-Brause	Catherine		95-NA-328	⋖	D.M
Wirginia Polytechnic Inst & State Univ	Reynolds	William	_	95-NA-450		WARD
Mashington State University	Kuzyk	T T T T T T T T T T T T T T T T T T T	IJ	95-NL-272		LEE
Washington University	L. Sastry	Shankar	æ	95-NA-443		MARD
	Rodin	Ervin	>	95-NM-339		GLASSMAN
Wayne State University	Kim	Hyung	¥	95-NE-294		CRAIG
	Morgan	Caroline	G	95-NE-296		HITT
	Sutyrin	Vladislav		95-NM-351		NACHMAN
	Zhao	Yang		95-NE-333		CRAIG
West Virginia University Research Corp	Halliburton	Larry	w	95-NE-340		SCHLOSSBER
Morcester Polytechnic Institute	Sission	Richard	0	95-NA-447		MARD
Wright Lab	Olson	Karen		95-NA-330	4	JONES
Wright Haterials Research	Teng	Ė	I	95-NL-257		HEDBERG
Wright State University	Shad	Arnab	¥	95-NH-344		SJOGREN
ale University	Sreenivasan	Katepalli	cx:	95-NA-402		MCHICHAEL
Yale University School of Medicine	van den Pol	Anthony	Z	95-NL-275		HADDAD
Jenrat Fruironmental	C. Dovantar	V:+h21	>	05-NA-336	=	COVA

PART 2

REPORT DATE 10/23/95

PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES

FITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
(SBIR-95)NON-OXIDE TITANIUM COMPOUND COATING METHOD CONTINUOUS FIBERS Advanced Refractory Technologies Inc	HETHOD FOR	Thomas	N 08/07/95 08/07/95	D WARD 95-NA-319	
(SBIR-95) DEVELOPMENT OF IMPROVED INTERFACIAL FIBERS BY PLASMA CHAEMICAL VAPOR DEPOSITION Deposition Sciences, INC	COATINGS FOR CERAMIC Royers	Donald	N 06 03/07/95 \$78,781	D Ward 95-Na-320	
(SBIR-95) ADVAANCED COMPOSITE REINFORCING FIBER COATING PROCESS ISM Technologies, Inc	R INTERFACIAL Porry	Anthony	N 03/07/95 \$79,819	D WARD 95-NA-321	
HICROMAVE CHEMICAL CONVERSION PROCESS OF TIC/VC CHEMAT TECHNOLOGY INC	C CERANIC FIBERS Chu	Cheng-Jye	N 03/07/95	D WARD 95-NA-322	
(SBIR-95) COATINGS FOR CERAMIC FIBERS Materials Modification, INC	Stiglich	Jacob	N 06 03/07/95 \$80,000	D WARD 95-NA-323	
(SBIR-95) PRECISION SENSOR AND CONTROLLER FOR QUALITY IN MULTIFILAMENT CERAMIC FIGER TOWS Cordec Corporation	IMPROVING COATING	Raymond	N 06 03/07/95 \$79,446	D WARD 95-NA-324	
(SBIR-95) "GROWTH OF LONG VAG WHISKER FOR COMPOSITE Intermat	OSITE REINFORCEMENT Schmidt	#alter	N 06 03/07/95 \$59,707	D Ward 95-na-325	
(SBIR-95) HIGH TEMPERATURE CERAMIC FIBERS Technochem Company	Shahane	Shyam	N 06 03/07/95 \$80,000	D WARD 95-NA-326	
CSBIR-95) LOW COST, CONTINUOUS YTTRIUM-ALUMINUM MICROCOMPOSITE FIBERS VIA THE SOL-GEL NETHOD CHEMAT TECHNOLOGY INC	M GARNET Zheng	Haixing	N 04 03/07/95 000.08\$	D WARD 95-NA-327	

-
9
-
3
61
-
107
=
TE
-
4
-
0
-
α
OR
REP
144
4

7

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
CHARACTERIZATION OF THE MINERALS AND IRON-CONTAINING AQUIFER MATERIAL AT COLUMBUS AIR FORCE BASE VIrginia Institute of Marine Science	FAINING PHASES OF THE Chisholm-Brause	Catherine	N 24 03/07/95 \$54,306	NU 95-NA-328	\$54,306 15/11/95 \$54,306
SEISMIC DETECTION OF VISCOUS CONTAMINANTS Rock Physics Associates	Dvorkin	Jack	N 36 10/07/95 \$327,338	LEHIS 95-NA-329	,
AFOSR/WL AGING AIRCRAFT CONFERENCE Wright Lab	01son	Karen	N 02 11/07/95 \$15,000	JONES 95-NA-330	\$15,000 07/07/95 \$15,000
EFFEWCTIVE COMPUTATIONAL ALGORITHM FOR THREE-INCOMPRESSIBLE FLOW Contral Aero-Hydrodynamic Institue	THREE-DIMENSIONL VISCOUS Zakharenkov	Mickael	N 05 13/07/95 \$30,140	MCMICHAEL 95-NA-331	
INNOVATIVE VORTEX MACHINES FOR TECHNOLOGICAL APPLICATI Univ of Houston Goldsh	APPLICATIONS Goldshtik	Mikhail	N 48 13/07/95 \$685,201	MCMICHAEL 95-NA-332	
HIGH EFFICIENCY & HIGH SPECIFIC IMPULSE ELECTRIC PROPU SATELLITE ORBIT TRANSFER, STATION KEEPING, & ATTITUDE North Carolina State University	CTRIC PROPULSION FOR E ATTITUDE ADJUSTMENT	œ '	N 36 17707795 \$555,439	BIRKAN 95-NA-333	
TRANSIENT BEHAVIOR IN HYBRID ROCKET COMPUSTION Stanford University	Cantwell	Brian	N 36 17/07/95 \$413,576	BIRKAN 95-na-334	
RIPPLE LAUNCH COMPUTATIONAL CAPABILITY (1951) Arnold Engineering Development Center	Fennant	Scatt	N 18/07/95 \$293,879	SAKELL 95-NA-335	\$299,879 01/10/95 \$299,879
(SBIR-95) TITANIUM DIBORIDE FIBER SYNTHESIS AND DEVELO Leocat Environmental	ND DEVELOPMENT. S. Revankar	Vithal	N 06 19/07/95 80,000	D WARD 95-NA-336	

295
9
•
m
01
-
10/23/
Ξ
•
ш
_
_
4
DAT
_
_
_
_
_

TITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
CSBIR-95) COMPOSITE REINFORCING FIBER PROCESSES Valucci Concepts	BER AND INTERFACIAL COATING Marcovitch	Ja ack	N 06 19/07/95 \$80,000	D WARD 95-NA-337	
(SBIR-95) NOVEL APPROACH FOR COATING CONTINUOUS REINFORCEMENT OF TITANIUM Triton Systems Inc	NG CERAMIC FIBERS OR US AS UM ALUMINIDE INTERMETALLIC Kuchinski	Frank	N 06 19/07/95 \$19,888	D WARD 95-NA-338	
(SBIR-95) COMPOSITE REINFORCING FIBER PROCESSES) Techmetals Inc	BER & INTERFACIAL COATING Patel	Vinod	N 06 19/07/95 \$121,237	D WARD 95-NA-339	
)(SBIR-95) NITRIDE COATINGS ON CARBON CMC*S Global Associates Group Inc	ON AND SIC FIBERS FOR MMC.S AND Wang	Ning	N 06 19/07/95 \$19,911	D WARD 95-NA-340	
(SBIR-95) COMPOSITE REINFORCING FIBER AN) PROCESSES Materials Business Consultants Internati	BER AND INTERFACIAL COATING ernati	Genry	N 06 19/07/95 \$79,400	D WARD 95-NA-341	•
LARGE EDDY SIMULATION OF TURBULENT STRUCTURED GRIDS Stanford University	FLOW OVER AN AIRFOIL USING BOTH Moin	Parviz	N 36 21/07/95 \$444,670	SAKELL 95-NA-342	
SECLOGIC HATERIALS Univ of New Mexico	IGATION ON FAILURE MAVES IN Chen	Zhen	N 25/07/95 \$377,629	FELICE 95-NA-343	
MODELING OF FUNDAMENTAL MESOCRACK () IN CONCRETE AND ROCK Northwestern University	MESOCRACK DAMAGE PROCESSES IN SHOCK WAVES Bazant	Zdenek	N 25/07/95 \$281,428	FELICE 95-NA-344	
STUDIES OF FRACTURE PROCESSES IN COCOMPRESSION WITH MICROTOMOGRAPHY AND Northwestern University	CEMENT-BASED MATERIALS UNDER AND COMPUTER VISION Shah	Surendra	N 36 25/07/95 \$367 ₉ 339	FELICE 95-NA-345	

REPORT DATE 10/23/95 PROF	PROPOSAL STATUS REPORT (1 JUL 95 - 30 S AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES	95 - 30 SEP 95) RESEARCH ES		PAGE 4	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
SHOCK-INDUCED DAMAGE IN ROCK AND CONCRETE	ļ L		N 36		
California Institute of Technology	Ahrens	Thomas	\$416,157	FELICE 95-NA-346	
DYNAMIC RESPONSE OF MATERIALS WITH CRACKS & PORES OF () SHAPES: WAVESPEEDS, MICROFRACTURING PATTERNS & PROPITUTES University Kach	S & PORES OF VARIOUS TERNS & PROPER INTERPRETA Kachanov	¥ Le Z	N 36 25/07/95 \$216,622	FELICE 95-NA-347	, · · .
DYNAMIC RESPONSE, RESIDUAL STRENGTH, AN HODES OF ROCK AND CONCRETE	AND HIGH STRAIN-RATE FAILURE		N 36		
alifornia	Nemat-Nasser	Stavouche	\$380,000	95-NA-348	
DANAMIC BEHAVIOR OF SELECTED MATERIALS	AT HIGH STRAIN RATES		36		
Boeing Co	Schnidt	Robert	\$450,000	FELICE 95-NA-349	
	ATION IN NONLINEAR		N 36 26/07/95	JONES	
Univ of Pennsylvania	Aravas	Nikalaos	169,988\$	95-NA-350	
AN EXPERT SYSTEM FOR ASSESSMENT OF DEFECTS STRUCTURES	TS IN AEROSPACE		25 S		
City College - CUNY	Sadegh	Ali	\$274,532	95-NA-351	
) "PROPERTIES OF ZEOLITE-REINFORCED CONSTRUCTION MATERIA	RUCTION MATERIALS		36		
Pennsylvania State University	Grutzeck	Michael	\$206,180	JONES 95-NA-352	
FRACTURE RESISTANCE AND MECHANISMS OF C	CERAMIC/METAL FUNCTIONALLY		9E 2		
Univ of Connecticut	Shae	Lean	\$261,943	JUNES 95-NA-353	
COMPUTATIONAL INVESTIGATIONS OF ATOMIZATION	NOIJ		36		
: Univ of Michigan	Tryggvason	Gretar	\$257,061	TISHKOFF 95-NA-354	

PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF AEROSPACE SCIENCES
REPORT DATE 10/23/95		
DATE		
REPORT		

A HIGH SPEED RAMAN TECHNIQUE FOR TURBULENT FLAME SITIONNO CALLINGS STATEMENTS A HIGH SPEED RAMAN TECHNIQUE FOR TURBULENT FLAME DIAGNOSTICS A HIGH SPEED RAMAN TECHNIQUE FOR TURBULENT FLAME DIAGNOSTICS A HIGH SPEED RAMAN TECHNIQUE FOR TURBULENT MIXING AND LINK OF TEXES at Austin A HIGH SPEED RAMAN TECHNIQUE FOR TURBULENT MIXING AND LINK OF TEXES at Austin Hetcalia THE EFFECTS OF COMERN STRUCTURES ON TURBULENT MIXING AND LINK OF TEXES AT AUSTING AND HOLD ON STATEMENT OF CONTINUENT MIXING AND PARTICLA FUELS PARTI	TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	START
Univ of California, Irvine A HIGH SPEED RAMAN TECHNIQUE FOR TURBULENT FLAME DIAGNOSTICS Luniv of Taxas at Austin A HIGH SPEED RAMAN TECHNIQUE FOR TURBULENT FLAME DIAGNOSTICS Univ of Taxas at Austin THE EFFECTS OF COMERENT STRUCTURES ON TURBULENT MIXING AND THE CORDISTON Univ of Taxas at Austin Hetcalfe Rajph Rajp	CU DROPLET-TURBULENCE INTERACTIONS OVER	A WIDE SP		N 36		
### DIAGNOSTICS ### Varghese	to ainu	Sirignano	William	\$377,587	95-NA-355	
### ##################################	A HIGH SPEED RAMAN TECHNIQUE FOR TUR	E		N 36		
### ##################################	Texas at	Varghese	Pillip	\$285°809	TISHKOFF 95-NA-356	
Hetcalfe	THE EFFECTS OF					
NUCLEATION IN N 36 TISI Debenedetti Pablo \$319,325 TISI OMPLEX FLOWS, TWO-PHASE Ralph \$545,265 TISI Hussain Fazle \$545,265 TISI Aldredge Ralph \$324,875 TISI OMENT CLOSURE FOR HIGH- Aldredge \$324,875 TISI Chwards Jack \$140,392 TISI Kosaly George \$26,077,95 TISI SITES UNDER COMBINED Steven \$26,077,95 AN Kirkpatrick Steven \$299,910 AN		Metcalfe	Ralph	\$346,745	TISHKOFF 95-NA-357	
Debenedetti Pablo \$26/07/95 TISI OMPLEX FLOWS, TWO-PHASE Hussain Fazle \$545,265 TISS Aldredge Ralph \$324,875 TISS Edwards Jack \$140,392 TISS Kosaly George \$26/07/95 TISS XITES UNDER COMBINED \$26/07/95 JON Kirkpatrick Steven \$26/07/95 JON \$26/07/95 TISS		OF NUCLE				
OPAGATION OPAGATION OPAGATION OPAGATION OPAGATION OMENT CLOSURE FOR HIGH- Edwards T DIFFISION FLAMES Kosaly SITES UNDER COMBINED Kirkpatrick Steven Steven A 36 26/07/95 TIS	Princeton University	Debenedetti	Pablo	\$319,325 \$319,325	115HK OFF 95-NA-358	
PAGATION Fazle 26/07/95 TIS OPAGATION N 36 TIS Aldredge Ralph \$545,265 TIS Aldredge Ralph \$26/07/95 TIS OMENT CLOSURE FOR HIGH- N 36 TIS Edwards Jack \$140,392 TIS T DIFFISION FLAMES George \$26/07/95 TIS Kosaly George \$26/07/95 TIS SITES UNDER COMBINED Xirkpatrick Steven \$26/07/95 JON Strkpatrick Steven \$26/07/95 JON	DEVELOPMENT OF ADVANCED DIAGNOSTICS	OMPLEX		N 36		•
OF TURBULENT FLAME PROPAGATION Davis Aldredge Ralph \$324,875 TISS ATION OF CONDITIONAL HOMENT CLOSURE FOR HIGH- COMBUSTION** LUMINARISTION** Edwards Jack \$140,392 TISS Rosaly George \$226,043 TISS Rosaly George \$226,043 TISS Rirkpatrick Steven \$180,000	() FLOWS, COMBUSTION, AND MEDICAL TECH! Univ of Houston		Fazle	26/07/95 \$545,265	-35	
Davis Aldredge Ralph 4324,875 113 ATION OF CONDITIONAL HOMENT CLOSURE FOR HIGH- OHBUSTION** LUniversity Edwards Jack \$140,392 TIS Re HODELS FOR TURBULENT DIFFISION FLAMES Rosaly George \$226,043 **ERITTLE MATRIX COMPOSITES UNDER COMBINED \$26/07/95 JON \$36 J	FUNDAMENTAL STUDIES OF TURBULENT FLA	AME PROPAGATION		200		
IGATION OF CONDITIONAL HOMENT CLOSURE FOR HIGH- R CGMBUSTION** ate University Edwards Jack \$140,392 SURE MODELS FOR TURBULENT DIFFISION FLAMES Rosaly George \$226,07795 R ASALY George \$226,043 R ATRIX COMPOSITES UNDER COMBINED \$26/07/95 JON \$26/07/95		Aldredge	Ralph	\$324,875	1	
ate University Edwards Jack \$140,392 113 SURE MODELS FOR TURBULENT DIFFISION FLAMES N 36 26/07/95 TIS N 36 26/07/95 TIS N 36 26/07/95 TIS OF BRITTLE MATRIX COMPOSITES UNDER COMBINED Kirkpatrick Steven \$2599,910	SPECE UNDERICAL INVESTIGATION OF CONDITION			98		
SURE MODELS FOR TURBULENT DIFFISION FLAMES 26/07/95 TIS Rosaly George \$226,043 OF BRITTLE MATRIX COMPOSITES UNDER COMBINED 26/07/95 JON Kirkpatrick Steven \$299,910	North Carolina State University	Edwards	Jack	\$140°392	95-NA-361	
n George \$226,043 113 OF BRITTLE MATRIX COMPOSITES UNDER COMBINED 26/07/95 JON \$26 JON \$26/07/95 JON	EVALUATION OF CLOSURE MODELS FOR TUR	RBULENT DIFFISION FLAMES	• (0))	N 36		
OF BRITTLE MATRIX COMPOSITES UNDER COMBINED 26/07/95 JON Kirkpatrick Steven \$299,910	Univ of Washington	Kosaly	95.1099	\$226,043	95-NA-362	
26/07/95 JON Kirkpatrick Steven \$299,910	BEHAVIOR OF					
	LOADINGS : SRI International	Kirkpatrick	Steven	26/07/95 \$299,910	JONES 95-NA-363	

TITLE TITLE TITLE (CONT.) INVESTIGATOR INVESTIGATOR NUMERICL TOOLS FOR THE SIMULATION OF FLOWS IN MICRO-DEVICES NASA - Ames Research Center HIGH FREESTREAM TURBULENCE EFFECTS ON BOUNDARY LAYER STRUCTURES Univ of Misconsin PREDICTING THE EFFECTS OF FRFE-SIRFAM TURBULENCE AND MEAT TOANGEED	OSPACE SCIENCES IGATOR VICES Nasi Tructures Karen	PE/MO ECEIV AMOUN 7/07/ 450,0	STATUS PROGRAM MANAGER PROPOSAL # MCMICHAEL 95-NA-364 95-NA-365	INITIATE START DATE TOT AMT
	Charles	N 24 27/07/95 \$201,477	MCMICHAEL 95-NA-366	
EXPERIMENTAL AND COMPUTATIONL STUDIES OF HEAT TRANSFER AND FLOW PHENOMENA IN AIRCRAFT GAS TURBINE ENGINES Goldstrin THE FORCED TURBULENT WALL JET AND WALL WAKE Wygnanski	R J Israel	N 36 27/07/95 \$690,270 N 36 27/07/95 \$586,349	MCMICHAEL 95-NA-367 HCHICHAEL 95-NA-368	
NTROL & MODELING OF THREE-CIMENSIONAL & NON-EQUILIBRIUM AND TURBOMACHINERY FLOWS SIMULATED IN THE NDF Institute of Technology Nagib OF HIGH-AMPLITUDE NOISE ON BOUNDARY-LAYER TRANSITION TO E	Hassan	**************************************	MCMICHAEL 95-NA-369 MCMICHAEL	
State University L SINULATION OF SCREECH TONES: PHYSICS AND PREDICTION State University	William Chistopher	\$279,977 N 27/07/95 \$307,273	95-NA-370 MCMICHAEL 95-NA-371	
MICRO HEAT EXCHANGERS Massachusetts Institute of Technology Breuer	Kenneth	N 36 27/07/95 \$507,84	MCMICHAEL 95-NA-372	

ın
6
-
3
m
2
-
0
=
ш
-
4
-
œ
08
ā.
REP
~

	MINGSTRUE SCIENCES			
TITLE CCONT.) INSTITUTION	INVESTIGATOR	TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AHT
LARGE EDDY SIMULATION FOR MEAT TRANSFER PREDICTION UN Stream Turbulence Stanford University	UNDER FREE- Sanjiva	N 27/07/35 \$404,799	MCHICHAEL 95-NA-373	
ACTIVE CONTROL OF AEROELASTICITY AND INTERNAL FLOWS I TURBOMACHINERY Massachusetts Institute of Technology Epste	OWS IN Alan Epstein Alan	N 36 27/07/95 \$616,342	MCMICHAEL 95-NA-374	
UNSTEADY AND THREE-DIMEMSIONAL FLOW IN TURBOHACHINES Hassachusetts Institute of Technology Grei	INES Greitzer Edmard	N 36 27/07/95 \$734,420	MCMICHAEL 95-NA-375	
HYBRID LAGRANGIAN-EULERIAN LARGE-EDDY-SIMULATION OF Johns Hopkins University	F COMPLEX FLOWS to	N 36 27/07/95 \$358,166	MCMICHAEL 95-NA-376	
VORTEX CONTROL TO ENHANCE FILM COOLINMG Univ of Washington Ku	Kurosaka	N 36 27/07/95 \$250,000	HCMICHAEL 95-NA-377	
ELEVATED TEMPERATURE PROCESS ZONE MODELING OF SMALL STRUCTURAL CERAMICS UNDER STATIC AND CYCLIC LOADING Univ of Houston	ALL CRACKS IN ING White Kenneth	N 31/07/95 \$522,114	JONES 95-NA-378	
INVESTIGATION OF HODELING THE FRETTING AND PITTING CORROSION FATIGUE PROCESSES IN STRUCTURAL ALUMINUM ALLOYS Univ of Utah	NG CORROSION Hoeppner David	N 31/07/95 \$465,423	JONES 95-NA-379	
FRACTURE MECHANIC APPLICATIONS TO THE DURABILITY OF REPAIRS* Georgia Institute of Tech	Y OF BONDED Johnson William	N 24 31/07/95 \$50,002	JONES 95-NA-380	
EQUIPMENT FOR MECHANICAL TESTING OF ADVANCED STRUCTUR AT ELEVATED TEMPERATURES Massachusetts Institute of Technology Spear	UCTURAL MATERIALS Spearing S	N 31/07/95 \$32,072	JONES 95-NA-381	

REPORT DATE 10/23/95	PROPOSAL STATUS REPORT (1 JUL 95 AIR FORCE OFFICE OF SCIENTIFIC RE DIRECTORATE OF AEROSPACE SCIENCES	95 - 30 SEP 95) RESEARCH CES		PAGE 8	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
A PROBABILISTIC MODEL OF THE EFFECT OF L Residual Strength of composite Laminates University of Alabama	ECT OF LOCALIZED DAMAGE ON THE AMINATES Highsmith	Alton	N 31/07/95 \$54,907	JONES 95-NA-382	
MODELNG, ANALYSIS, AND DESIGN OF CURVED ACTUATORS Arizona State University	SMART COMPOSITE STRUCTURES AND Chattopadhyay	Aditi	N 36 03/08/95 \$269,006	WU 95-NA-383	
SHOCK LOADING OF BRITTLE MATERIALS Arizona State University	LS WITH RANDOM MICROSTRUCTURES Krajcinovic	Dusan	N 36 03/08/95 \$198,010	FELICE 95-NA-384	
NANO-STRUCTURES VIA DIFFUSION LIM SOLUTION PRECURSORS: SYNTHESIS A Univ of California, Santa Barbara	DIFFUSION LIMITED CRYSTALLIZATION FROM: SYNTHESIS AND PROPERTIES Santa Barbara Lange	P	N 36 10/08/95 \$500,000	PECHENIK 95-NA-385	\$200,000 15/10/95 \$500,000
SUPPORT ALC'S AGING AIRCRAFT WORKING I AFOSK/WL AGING AIRCRAFT CONFERENCE E Air Materiel Command	KING GROUP MEMBERS ATTENDING Ce & AFMC AGING AIRCRAFT MEETING Moore	Robert	N 02 14/08/95 \$15,000	JONES 95-NA-386	\$15,000 10/08/95 \$15,000
DEVELOPMENT OF PREDICTIVE REACTION Univ of California, Berkeley	ON MODELS OF SOOT FORMATION Frenklach	Michael	N 36 14/08/95 \$318,763	TISHKOFF 95-NA-387	
Univ of Virginia	700X	Do Bet	N 36 14/08/95 \$249,300	WU 95-NA-388	
MAGNESIUM MATRIX DEFORMATION PROCESSED Ioma State University	CESSED COMPOSITES Russell	Alan	N 24 14/08/95 \$505,546	WARD 95-NA-389	
DEFORMATION AND FRACTURE OF LAHINATED INTERMETALLIC MATERIAL Obio State Univ Research Foundation	NATED INTERMETALLIC MATERIALS ion Anderson	peter	N 36 14/08/95 \$727,596	WARD 95-NA-390	

'n
95
2
~
~
0
-
ш
-
4
-
×
0
٩
RE
œ

5

TITLE CCONT.) INSTITUTION	INVESTIGATOR	5	TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal &	INITIATE START DATE TOT AMT
ANALYSIS AND CONTROL DESIGN USING WAVELETS	AVELETS AND NEURAL NETWORKS		N 36		
Ohio State Univ Research Foundation	Ozguner	Umit	15/08/95	SANDERS 95-NA-391	
AEROELASTIC AND AEROSERVOELASTIC PROBLEMS OF	OBLEMS OF AIRCRAFT WITH	-	36		
	Friedmann	Peretz	15/08/95	SANDERS 95-NA-392	
AEROELASTIC STUDIES OF VIBRATION AND HIGH CYCLE	O HIGH CYCLE FATIGUE OF TURBINE		98		
Univ of California, Los Angeles	Bendiksen	Je vs pp0	15/08/95 \$362,083	SANDERS 95-NA-393	
CORROSION FATIGUE OF RIVETED LAP JOINTS	INTS		N 12		
Univ of Maryland	Arsenault	Richard	15/08/95 \$128,612	SANDERS 95-NA-394	
LOAD TRANSFER AND INTERFACE CHARACTERIZATION	ERIZATION OF COMPOSITES	•	36		,
State University of New York	Chiang	Fu-Pen	16/08/95 \$301,980	SANDERS 95-NA-395	
MECHANICS OF FRACTURE AND FATIGUE IN	N PIEZOCERAMICS	-	36 N		
Purdue Research Foundation	Sun		16/08/95 \$264,940	SANDERS 95-NA-396	
(SITR95) CHEMICAL VAPOR INFILTRATION DESIGN	ON DESIGN OPTIMIZATION	•	N 24		
Fluid Dynamics International	Rosenblat	Sison	16/08/95	MCMICHAEL 95-NA-397	
CSTTR95) TRANSPORT PHENOMENA STUDIES SIMULATION. IN STRIUCTURAL MATERIALS	STUDIES, VIA COMPUTATIONAL ERIALS PROCESSING		N 24		
Scientific Research Associates, Inc.			\$499,135	95-NA-398	
(STTR95) MODELING & SIMULATION OF C	& SIMULATION OF CVD PROCESSES FOR MANUFACTURING	-	N 24		
ш	Lamoreux	Gene	16/08/95	MCMICHAEL 95-NA-399	

U	٦
Q	1
•	•
,	1
r	d
•	•
610	9
•	
u	ų
-	
4	į
C	2
۲	•
C	ć
00000	3
C	L
U	J
O	ć

10

PAGE

DIRECTORATE OF	ALE UP AERUSPALE SCIENCES	c a			
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
FAILURE MECHANICS OF COHESIVE-FRICTIONAL MAI	MATERIALS		3 B S S S S S S S S S S S S S S S S S S		
Univ of Colorado	William	Kaspar	\$387.516	5ANJEKS 95-NA-400	
FLUID-OPTIC INTERACTIONS II			96		
Univ of Notre Dame	Jedani	Eric	\$173,772	HCHICHAEL 95-NA-401	J
ATTACHED AND SEPARATED BOUNDARY LAYERS, AND THE	THE ORIGIN OF THE		N 36		
LARGE SIRUCIONE: Yale University	Sreenivasan	Katepalli	\$535,714	95-NA-402	
) A FUNDAMENTAL STUDY OF GAS AND VAPOR BUBBLE CHANNELS	BUBBLE DYNAMICS IN MICRO-		N 36 18/08/95	MCMICHAEL	
Johns Hopkins University	Prosperetti	⋖	\$484,952	95-NA-403	
GLOBAL AND LOCAL INSTABILITY OF VORTICES HI VORTEX BREAKDOWN PHENOMENON	OF VORTICES HITH AXIAL FLOW AND		N 36 18/08/95	MCMICHAEL	
Univ of Californi	Catton	Ivan	\$482,435	95-NA-404	
CONTROL MEASURES FOR UNSTEADY SEPARATION AT	AT HIGH REYNOLDS NUMBER		N 36	N TENE	
Lehigh University	Walker	יי	\$249,240	95-NA-405	
PHASE STABILITY AND MICROSTRUCTURAL DESIGN IN HIGH TEMPERATURE	IN HIGH TEMPERATURE		N 36	000	
Univ of Wisconsin	Perepazko	John	\$383,920	95-NA-406	
TIME-ACCURATE UNSTRUCTURED CFD TECHNOLOGY HYPERSONIC VEHICLES	FOR MANEUVERING		N 36 23/08/95	SAKELL	
Aera Soft Incorporated	Applebaum	Michael	\$184,895	95-NA-407	
A STUDY OF THE SENSITIVITY OF SCRANJET MIXING	NG AND COMBUSTION TO		N 36	TICHKOFE	
EXIEKTAL AND INTERNAL DISTUKBANCES	Nixon	David	\$299,151	95-NA-408	•

**

•				
		۰		
į				•
				١
1				
1			١	١
				١
	١	۱	۰	۰
1				
1		1		
1	ı			
1				ĺ
1	ı			
1	١	,		
	:			í
1	į			
1	į		١	
i	į	1	L	J
1				

11

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
COMBINED EFFECTIVE STRAIN RATE FOR TURE	FOR TURBULENT HEAT TRANSFER		N 36		
Purdue Research Foundation	Plesniak		\$467,888	HCMICHAEL 95-NA-409	
LARGE EDDY SIMULATION OF DYNAMIC STALL			N 36		
NWING. Inc	Nixonn	pined	\$330,895	SAKELL 95-NA-410	
MAXIMUM POWER OPTIMIZATION OF GAS TURBINES	INES AND GAS TURBINE ENGINES		N 36		
Duke University	Bejan	Adrian	\$238,356	HUMICHAEL 95-NA-411	
ACTIVE ACOUSTIC LAUNCH LOAD ALLEVIATION	_		N 12	:	
Massachusetts Institute of Technology	Crawley	Edward	\$130,073	95-NA-412	
HEAT TRANSFER ENHANCEMENT IN WAVY PASSAGES ROTATION: APPLICATION TO GAS TURBINE BLADE Univ of Illinois	IN WAVY PASSAGES UNDER ORTHOGONAL MODE Gas turbine blade internal cooling Vanka	S	N 36 23/08/95 \$291,841	HCNICHAEL 95-NA-413	
THEORETICAL AND EXPERIMENTAL STUDY OF F FLUID/SURFACE INTERACTIONS Lehigh University	FLOW PHENOMENA RELATED TO Walker	7	N 36 24/08/95 \$437,152	SANDERS 95-NA-414	• •
DRAG REDUCTION FOR TURBULENT BOUNDARY LAYER FLOWS USING OSCILLATING WALL Univ of Texas at Austin	LAYER FLOWS USING AN Bogard	David	N 12 25/08/95 \$285,468	MCMICHAEL 95-NA-415	
DEVELOPMENT OF A COLLLSTONAL RADIATIVE NGN-EQUILIBRIUM FLOWS Institute for Defense Analyses	EMISSION MODEL FOR STRONGLY Levin	Deborah	N 36 31/08/95 \$350,000	BIRKAN 95-NA-416	
NONLINEAR AEROELASTIC OSCILLATIONS IN COMPACT	COMPACT AIRCRAFT		36		
Georgia Institute of Tech	Berdichevksy	>	\$247,280	95-NA-417	

5	
231	
0/2	
ш	
DAT	
j	
POR	
REP	

12

PAGE

INITIATE START DATE TOT AHT PROGRAM MANAGER 95-NA-425 95-NA-426 95-NA-419 95-NA-424 PROPOSAL # 95-NA-420 95-NA-421 95-NA-422 95-NA-423 95-NA-418 STATUS MCMICHAEL H 3 3 O.M D H 3 3 3 I Y P E / MONTHS N 36 05/09/95 \$198,145 N 36 05/09/95 N 24 05/09/95 96/60/90 \$437,152 \$322,975 56/60/50 \$176,033 RECEIVED \$172,509 05/09/95 96/60/50 \$359,783 05/09/95 36 \$988,437 \$515,872 26/60/50 \$276,801 AMOUNT PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES Salvatore Stephen Sridhar John Ear 1 Umit Ari z SYNTHESIS OF JOINTLESS COMPLAINT MECHANISMS FOR ADAPTIVE COMPLIANT GLOBAL BEHAVIOR OF NONLINEAR AEROELASTIC FLAT PANELS IN SUPERSONIC SHEAR FLOW CONTROL USING SYNTHETIC JET FLUIDIC ACTUATOR TECHNOLOGY IDENTIFICATION AND DAMAGE DETECTION FOR ACTIVE STRUCTURAL SYSTEMS THEORETICAL AND EXPERIMENTAL STUDY OF FLOW PHENOMENA RELATED TO FLUID/SURFACE INTERACTIONS Lehigh University ANALYSIS AND CONTROL DESIGN USING WAVELETS AND NEURAL NETWORKS Namachchivaya INVESTIGATOR MICROSTRUCTURE AND MACROSCOPIC BEHAVIOR OF RANDOM COMPOSITE Torquato Junkins Ozguner Glezer Dowell Kota Isai A PROCESSING SCIENCE OF COMPOSITE ISOGRID STRUCTURES () LINEAR DYNAMICS AND CONTROL OF WINGS AND PANELS . Texas Engineering Experiment Station Ohio State Univ Rasearch Foundation Georgia Tech Research Corporation Princeton University Stanford University WING (ACW) Univ of Michigan Univ of Illinois Duke University TITLE (CONT.) INSTITUTION MATERIALS FLOW

	Ŀ	•	٦
1			•
1	,		1
•			
1			
1			
1			2
1			
i		ì	ć

13

TITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
MULTIRESOLUTION ANALYSIS OF COMPRINTERACTION Northwestern University	COMPRESSIBLE VISCOUS FLOW-STRUCTURE Kam Liu	W. in g	N 36 05/09/95 \$286,385	HU 95-NA-427	
ENGINEERING OF FLOW INSTABILITY FOR MIXING SPEED REACTING FLOWS Stanford University	OR MIXING ENHANCEMENT IN HIGH Lele	Sanjiva	N 36 05/09/95 \$292,163	TISHKOFF 95-NA-428	
EFFECT OF SURFACE ROUGHNESS ON THE AEROSPACE STRUCTURES Lowa State University	E GUIDED WAVE INSPECTION IN Chimenti	Dale	11/09/95 \$174,700	JONES 95-NA-429	
FIBER OPTIC ULTRASOUND SENSORS FOR Northwestern University	R SMART STRUCTURES APPLICATIONS Achenbach	Lan	N 36 11/09/95 \$254,519	JONES 95-NA-430	
"HIGH TEMPERATURE COMPOSITES: PRO prespondence" Univ of Virginia	PROCESSING, PROPERTIES AND Herakovich	Car1	N 12 11/09/95 \$25,000	JONES 95-NA-431	•
ENGINEERING MODEL OF FAILURE IN L COMPOSITES Univ of Colorado	IN LAMINATED AND WOVEN BRITTLE MATRIX Rogers	Mayne	N 36 11/09/95 \$251,614	JONES 95-NA-432	
HYBRID CERAMIC MATRIX COMPOSITES: FAILURE HODES Univ of Missouri	RECHANICAL PROPERTIES AND Dharani	Lokessarappa	N 36 12/09/95 \$230,955	JONES 95-NA-433	
DESIGN AND PERFORMANCE EVALUATION OF LOW-COST HIGH-QUALITY HYBRID SUPER ALLOY-MATRIX COMPOSITES Univ of Tennessee	OF LOW-COST HIGH-QUALITY HYBRID YU	N. Allen	N 36 12/09/95 \$268,997	JONES 95-NA-434	
MICROSTRUCTURAL ENGINEERING OF ADVANCED Georgia Institute of Tech	VANCED COMPOSITES Talreja	Ramesh	N 12/09/95 \$369,779	JONES 95-NA-435	

REPORT DATE 10/23/95 PF	PROPOSAL STATUS REPORT (1 JUL S AIR FORCE OFFICE OF SCIENTIFIC I DIRECTORATE OF AEROSPACE SCIENCE	1 JUL 95 ~ 30 SEP 95) TIFIC RESEARCH SCIENCES		PAGE 14	-
TITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT ANT
INTERFACE CONTROL AND STABILITY IN ADV COATINGS Brown University	ADVANCED THERMAL BARRIER Sheldon	Brian	N 15/09/95 \$213,900	PECHENIK 95-NA-436	
MODELING OF PROPERTIES OF DOPANTS IN CERAMIC Michigan Technological University	CERAMIC OXIDES Pandey	> 100 OK	N 12 15/09/95 \$67,906	PECHENIK 95-NA-437	
FUNDAMENTAL STUDIES OF NOVEL CONTACT-DAMAGE Univ of Connecticut	DAMAGE RESISTANT CERAMICS Padture	Nitin	N 36 15/09/95 \$313,391	PECHENIK 95-NA-438	
LAMINATED MATRIX COMPOSITES—A NEW CLASS OF Georgia Institute of Tech	SS OF MATERIALS Lackey	E. Jack	N 15/09/55 \$536,386	PECHENIK 95-NA-439	
EFFECT OF PROCESSING ON THE EVOLUTION OF MATRIX COMPOSITES Florida State University	OF INTERFACES IN METAL Chandra	ST RE	N 24 18/09/95 \$208,189	JONES 95-NA-440	
PHASE STABILITY AND MICROSTRUCTURAL DE (MO,NB)—SI—B ALLOYS Univ of Misconsin	DESIGN IN HIGH TEMPERATURE Perepezko	John	N 36 18/09/95 \$383,920	WARD 95-NA-441	
MICROSTRUCTURAL STABILITY AND CREEP RESISTANCE Microlaminate composites Dartmouth College	ESISTANCE OF INTERMETALLIC Frost	Harold	N 36 18/09/95 \$622,363	WARD 95-WA-442	
SYNTHESIS, CONSOLIDATION, AND CHARACTERIZATION Nickel Aluminides and composites Washington University	ERIZATION OF NANOCRYSTALLINE L. Sastry	Shankar	N 18/09/95 \$399,844	HARD 95-NA-443	
ADVANCED MOLYBDENUM ALLOYS AND COATINGS United Technologies Research Center	GS Giamet	Anthony	N 36 18/09/95 \$489,973	NARD 95-NA-444	

REPORT DATE 10/23/95	PROPOSAL STATUS REPORT (1 JUL 95 - 30 SAIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AEROSPACE SCIENCES	5 - 30 SEP 95)		PAGE 15	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
HIGHLY TEXTURED NANOSTRUCTURED LAMINATES AS STRUCTURAL OVERLAYERS; ATOMISTIC HECHANISMS Cornell University	HIGH TEMPERATURE OF INTERFACIAL SLIDING Raj	Rishi	18/09/95 \$435,000	WARD 95-NA-445	
CREEP MECHANISMS IN HIGH TEMPERATURE IN-SITU COMPOSITY General Electric Co	S *	Bernard	N 36 18/09/95 \$547,466	WARD 95-NA-446	
) HIGH CYCLE FATIGUE OF TITANIUM ALLOYS-MEAN Worcester Polytechnic Institute	STRESS SENSITIVITY Sission	Richard	N 22 19/09/95 \$225,627	HARD 95-NA-447	
AN INVESTIGATION OF MORPHOLOGICAL STABILITY AND ITS WITH MECHANICAL PERFORMANCE IN METAL/INTERMETALLIC Univ of California, Santa Barbara	. STABILITY AND ITS RELATIONSHIP ETAL/INTERMETALLIC MICROLAMINATE C Lucas		N 36 20/09/95 \$454,099	WARD 95-NA-448	
STRUCTURAL STABILITY OF MICROLAHINATES UNDER THERMAL () MECHANICAL LOADING CYCLES Johns Hopkins University	AND hs	Timothy	N 20/09/95 \$426,413	WARD 95-NA-449	
INVESTIGATION OF THE MICROSTRUCTURAL STABILITY COMPOSITES.	OF MICROLAMINATED Reynolds	William	N 36 20/09/95 \$482,603	MARD 95-NA-450	
Colorado School of Mines	Eberhart	Ann	N 36 25/09/95 \$189,150	WARD 95-NA-451	
FUNDAMENTAL STUDIES ON FATIGUE BEHAVIOR OF Univ of Maryland	8-TITANIUM ALLOYS Ankem	Sreeragagulthy	N 36 25/09/95 \$330 ₈ 805	WARD 95-NA-452	
SYNTHESIS AND CONTROL OF LAYER AND INTERFACE PROPERTI TEMPERATURE, METAL-INTERMETALLIC MICROLAMINATES Unity of Michigan	OPERTIES IN HIGH Was	Gary	N 36 25/09/95 \$465,180	WARD 95-NA-453	

REPORT DATE 10/23/95 A	PROPOSAL STATUS REPORT (1 JUL 95 AIR FORCE OFFICE OF SCIENTIFIC RE DIRECTORATE OF AEROSPACE SCIENCES	95 - 30 SEP 95) RESEARCH		PAGE 16	
ITTLE		1			-
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED	STATUS Program Manager	INITIATE START DATE
MICROSTRUCTURE AND HIGH-CYCLE FATIGUE ALLOYS	RESISTANCE		AMOUNT	PROPOSAL #	TOT AMT
Univ of California, Berkeley	Ritchia	· cc	25/09/95 \$723,990	WARD 95-NA-454	
FATIGUE BEHAVIOR OF TOUGHENED MATERIALS	5.				
Case Western Reserve University	Lewandowski	John	\$600,000 \$600,000	WARD 95-NA-455	
HIGH PERFORMANCE OXIDATION-RESISTANT M	MO-BASE ALLOYS				
Pennsylvania State University	Koss	Donald	8 25/09/95 \$388,530	WARD 95-NA-456	
MICRO-MECHANISMS OF CORROSION FATIGUE OF NANO-IHAGING ACTIVE MICROSTRUCTURAL SITES Univ of Pennsylvania	JE OF ALUMINUM-COPPER ALLOYS BY Sites Laird	Campbell	N 36 25/09/95 \$480,000	WARD 95-NA-657	
STUDY OF THE EFFECTS OF MICROSTURCTURE BETA TITANIUM ALLOYS	ON FATIGUE IN HIGH STRENGTH		N 36 25/09/95	MARD.	
	2012	Daniel		95-NA-458	
MENHANCEMENT OF WEAR RESISTANCE OF SI3A POST-IMPLANTATION ANNEALING™ Univ of Galifornia, Los Angeles	OF SI3N4 BY ION-IMPLANTATION AND Ardell	Alan	N 26/09/95 \$300,000	PECHENIK 95-NA-459	
DAMAGE ALONGG EVOLVING PRINCIPAL STRETC	STRETCHES IN ANISOTROPIC MEDIA				
Symplectic Engineering Corporation	Tel Seas	Shauel	8709795 133,130	JONES 95-NA-460	
URE-PROPERTY RELATIONSHIPS	IN PERMANENT MOLD CAST		N 24		
california Polytechmic State University	Paton	Neil		WARD 95-NA-461	and the second

95 - 30 SEP 95)	RESEARCH	HATERIAL SCIENCES
PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES
REPORT DATE 10/23/95		

PAGE

START DATE \$22,136 01/08/95 INITIALE \$22,136 TOT ANY PROGRAM MANAGER 95-NE-300 CRAIG 95-NE-298 PROPOSAL & 95-NE-294 95-NE-295 95-NE-296 WITT 95-NE-297 95-NE-299 STATUS SCHLOSSBER SCHLOSSBER CRAIG CRAIG CRAIG CRAIG WITT TYPE/HONTHS N 12 31/07/95 R 36 02/08/95 N 36 04/08/95 \$750,000 N 36 20/07/95 \$744,049 21/07/95 \$266,000 \$804,340 \$3,650,178 \$196,215 25/01/95 RECEIVED 17/07/95 \$742,828 25/01/95 \$450,000 \$22,136 AMOUNT 2 Caroline Jasprit Duncan Hailin Steven Hyung Mario Larry Gary THEORETICAL INVESTIGATION OF POINT DEFECTS AND DEFECT COMPLEXES IN (3) RESEARCH ON NON-STOICHIOMETRIC MATERIALS FOR ADVANCED ELECTRONICS AND OPTOELECTRONICS APPLICATIONS
Univ of Rochester VERY LOW CURRENT LIGHT EMITTERS FOR MASSIVELY PARALLEL OPTICAL STUDIES OF OPTICAL SPECTRAL HOLEBURNING USING RAMAN COHERENT INVESTIGATOR LOW-POWER VCSEL-BASED SMART PIXELS WITH SINPLIFIED OPTICS Dayenais Coldren Morgan Brueck Singh Steel Wang Kim OPTICAL PROCESSES IN SEMICCADUCTOR PICROCAVITIES QUANTUM OPTICAL STUDIES OF SEMICONDUCTORS T-GATE LASERS FOR SPECTRAL PROCESSING Univ of California, Santa Barbara OPTOELECTRONICS RESEARCH CENTER LOW-TEMPERATURE-GROWN GAAS Wayne State University Wayne State University POPULATION TRAPPING Univ of New Mexico Univ of Michigan Univ of Michigan Univ of Maryland Univ of Oregon INTERCONNECTS TITLE (CONT.) INSTITUTION TITLE

REPORT DATE 10/23/95 PROPOSAL ST AIR FORCE O DIRECTORATE	STATUS REPORT (1 JUL E OFFICE OF SCIENTIFIC NTE OF ELECTRONIC AND	95 - 30 SEP 95) RESEARCH MATERIAL SCIENCES		PAGE 2	-
TITLE (CONT.) Institution	INVESTIGATOR		TYPE/NONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT ANT
EXPERIMENTAL STUDY OF COULOMB CRYSTALLIZATION	N IN DUSTY PLASMA		N 36		
Univ of California, Riverside	Rahman	Hafiz-ur	\$289,044	BARKER 95-NE-303	
NONLINEAR OPTOELECTRONIC INTEGRATED CIRCUITS			36		
Univ of California, Los Angeles	Fetterman	Harold	\$707,210	SCHLOSSBER 95-NE-304	
OPTICAL AMPLIFICATION AND NONLINEAR OPTICAL	PROCESSES IN RANDOM		36		\$100,000
City College - CUNY	Alfano	Robert	\$300,000	95-NE-306	15/11/95 \$300,000
SBIR-PHASE II HIGH BRIGHTNESS RESONANT CAVITY	Y BLUE LED'S		N 24		
Advanced Technology Materials Inc.	Tischler	Michael	\$150,000 \$150,000	PRAIRIE 95-NE-307	
SUPPLY LIQUID HELIUM TO UNIVERSITY OF CALIFORNIA; CONNECTION WITH PROPOSAL 94NE234 "HIGH TC SUPERCON Univ of California; San Diego	SAN DIEGO, IN IDUCTIVITY-PHYSIC THES	œ.	N 12 10/08/95 \$10,000	A HEINSTOCK 95-NE-308	\$10,000 01/10/95 \$10,000
SILICON/ZINC SULFIDE MULTI-QUANTUM-WELL STRU Band i asfrs	STRUCTURES FOR INTERSUB-		N 24		
Texas A and M University	Kirk	Wiley	\$292,377	95-NE-309	
(STTR95-II) REDUCTION OF THERMAL STRESS INDUCED PHOSPHIR ALL REPORTAL GROWTH	ICED DEFECTS FOR INDIUM		8 00		
	Jasinski	Thomas	\$499,992	PKAIKIE 95-NE-310	
SYMPOSIUM T. "ELECTRICALLY BASED MICROSTRUCTURAL	URAL CHARACTERIZATION		N 12	1	
Materials Research Society	Pachavis	Robert	\$2,000	PRAIRIE 95-NE-311	
FEMTOSECOND LASER-METAL SURFACE INTERACTIONS Damage Hreshold	S ABOVE AND BELOW THE		N 24	OBBOOKE	
Univ of Nebraska	Alexander	Dennis	\$165,338	95-NE-312	

REPORT DATE 10/23/95	PROPOSAL STATUS REPORT (1 JUL 9 AIR FORCE OFFICE OF SCIENTIFIC R DIRECTORATE OF ELECTRONIC AND MA	95 - 30 SEP 95) RESEARCH MATERIAL SCIENCES		PAGE 3	•••
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program Hanager Proposal #	INITIATE START DATE TOT AMI
ULTRA LOW SWITCHING ENERGY OPTOELECTRONIC PIXEL OPTICAL INTERCONNECTIONS, MEMORIES AND COMMUNIC Princeton University	CTRONIC PIXEL TECHNOLOGIES FOR AND COMMUNICATIONS Forrest	Steven	N 23/08/95 \$541,642	CRAIG 95-NE-313	
RESEARCH ON NONLINEAR OPTICS OF SU PROCESSES Johns Hopkins University	SUBFEMTOSECOND HIGH-INTENSITY Kaplan	Alexander	N 36 23/08/95 \$549,684	SCHLOSSBER 95-NE-314	
SURFACE ENHANCED RAMAN OPTICAL DISK STORAGE Oak Ridge National Lab	(SERODS) Va-Dinh	Tuan	N 12 24/08/95 \$250,000	CRAIG 95-NE-315	
STRUCTURAL INVESTIGATIONS OF LOW-1 SEMICONDUCTOR LAYERS Lawrence Berkeley Laboratory	OF LOW-TEMPERATURE GROWN MBE bry Lilliental-Weber	7.	N 24 28/08/95 \$654,039	WITT 95-NE-316	
MONEQUILIBRIUM GROWTH OF G(A)N/S(I) 1-x-Y G(E)XC(Y)/SILICON-ON-) INSULATOR Cornell University	() 1-x-r G(E)XC(Y)/SILICON-ON- Ho	Wilson	R 36 28/08/95 \$450,000	PRAIRIE 95-NE-317	
) FFICIENT LOW-POWER QUANTUM CAVITY LIGHT EMITTERS Picolight incorporated	/ LIGHT EMITTERS Jewell	Jack	N 24 30/08/95 \$498,471	CRAIG 95-NE-318	
INPLANTATION Univ of South Florida	ISTINE MATERIALS BY SURROUND Djeu	Nicholas	N 36 31/08/95 \$284,514	SCHLOSSBER 95-NE-319	
TRAVEL Air Force Office of Scientific Research	search		N 06 31/08/95 \$240,000	HEINSTOCK 95-NE-320	\$2,400 30/09/95 \$2,400
MICROWAVE PRODUCTION OF STEADY STATES RESEARCH SUPPORT INSTRUMENTS INC.	STATE LARGE VOLUME AIR PLASMAS	John	N 36 05/09/95 \$407,617	BARKER 95-NE-321	

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
SPATIAL-SPECTRAL HOLOGRAPHIC APPROACHES TO	TO THE STORAGE, PROCESSING		36	()	
of Oregon	Mossberg	Thomas	\$788°040	CKA16 95-NE-322	
OPTICAL PROCESSES IN SEMICONDUCTOR MICROCAVITIE	CAVITIES		36		
Univ of Oregon	gue	Hailin	\$268,512	CRAIG 95-NE-323	
MIMICING CHARGED PARTICLE-ATOM COLLISIONS USING HALF-CYCLE	S USING HALF-CYCLE		36	1	
Univ of Virginia	Jones	Robert	\$180°000	RELLET 95-NE-324	
COMPUTATIONAL PLASMA PHYSICS RESEARCH			N 36		
Mission Research Corp	Goplen	Bruce	13/09/95 \$873,696	BARKER 95-NE-325	
OPTOELECTRONIC CACHE MEMORY SYSTEM ARCHITECTURES	TECTURES		99		
Univ of Pittsburgh	Chiarulli	Donald	18/09/95 \$411,200	CRAIG 95-NE-326	
ULTRALOW THRESHOLD SEMICONDUCTOR LASERS	BASED ON GAIN WITHOUT		36		
Uniw of New Mexico	Malloy	Kevin	\$514°425	CRAIS 95-NE-327	
INTERFACING MASSIVELY PARALLEL COMPUTERS	TO TERABIT FIBER LINKS		36	1	
Univ of California, San Diego	Esener	Sadik	\$390,000	CRAIG 95-NE-328	
ULTRALOW THRESHOLD MICROLASERS			N 36		
Univ of Southern California	Levy	Anthony	\$180,000	CRAIG 95-NE-329	
MANY-BODY THEORY WITH APPLICATIONS TO MA	MAGNETISM AND HIGH-		N 36	0	
IEMPERATURE SUPERCONDUCTIVITY Unit of Utah	Mattis	Daniel	\$427,733	WEINSTOCK 95-NE-330	

10
0
-
1
N
20
0
-
H
_
4
0
-
OR
0
REP
u.
4

'n

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program manager Proposal #	INITIATE START DATE TOT AMT
PHASE II STTR, MODELING, DESIGN AND FABR High pressure crystal growth Gt Equipment Tech inc	FABRICATION OF AN ADVANCED Gupta	re ba w	R 24 26/09/95 \$500,000	PRAIRIE 95-ne-331	
CHARACTERIZATION OF HYDROGEN COMPLEX FORMATION SEMICONDUCTORS Clark Atlanta University	MATION IN III-V Williams	Michael	N 36 27/09/95 \$1,218,320	PRAIRIE 95-NE-332	
LOW-THRESHOLD SEMICONDUCTOR LASERS USING IN DC-FIELD COUPLED DOUBLE QUANTUM WELLS Wayne State University	LASING WITHOUT INVERSION Zhao	C5 E6 P	N 36 28/09/95 \$398,944	CRAIG 95-NE-333	
NEW INTEGRATED OPTICAL COMPONENTS FOR BROCOMMUNICATIONS SYSTEMS Univ of Minnesota	BROADBAND OPTICAL Gopinath	Anand	N 29/09/95 \$1.04800000	CRAIG 95-NE-334	
DEPSCOR-95 STRONGLY COUPLED ATOM-SURFACE Univ of Vermont	SYSTEMS Clougherty	Dennis	N 36 29/09/95 \$223,386	KELLEY 95-NE-335	
DEPSCOR-95 BINARY TONGGRAPHY ON LATTICES CRYSTALLOGRAPHY Univ of Puerto Rico, Rio Piedras	ON LATTICES WITH APPLICATIONS TO Salzberg	Pablo	N 36 29/09/95 \$322,799	PRAIRIE 95-NE-336	
DEPSCOR-95 FABRICATION, CHARACTERIZATION, TEMPERATURE SUPERCONDUCTING MERCURY-BASED Univ of Kansas, Center for Research	» AND APPLICATION OF HIGH D CUPRATE THIN FILMS Mu	الم م	N 29/09/95 \$155,711	HEINSTOCK 95-NE-337	
DEPSCOR-95 REMOTE GENERATION AND DELLYERY OF North Dakota State University	Y OF ULTRAVIOLET LIGHT Gillispie	67.6507.4	N 36 29/09/95 \$189,757	SCHLOSSBER 95-NE-338	
DEPSCOR-95 REAL TIME OPTICAL MONITORING (CHEMICAL ETCHING) Univ of Medraska	OF III-V SEMICONDUCTOR WET Snyder	Paul	N 36 29/09/95 \$163,084	PRAIRIE 95-NE-339	

REPORT DATE 10/23/95	PROPOSAL STATUS REPORT (1 JUL 95 - 30 SE
	ATR FORCE OFFICE OF SCIENTIFIC RESE

DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES EP 95) TITLE (CONT.)
INSTITUTION

INVESTIGATOR

Larry PARAMETRIC OSCILLATOR & FREQUENCY CONVERSION APPL. IN NEAR- & MID-West Virginia University Research Corp

STATUS PROGRAM MANAGER PROPOSAL # 95-NE-340 SCHLOSSBER TYPE/HONTHS N 36 29/09/95 \$408,186 RECEIVED AMOUNT

PAGE

INITIATE START DATE TOT ANT

?

REPORT DATE 10/23/95

PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF EDUCATION, ACADEMIC AND INDUSTRY AFFAIRS

PAGE

		TYPE/HONTHS	STATUS	INITIALE
INSTITUTION INVESTIGATOR		AMOUNT	PROCESAL &	TOT AMT
AND AMPLIF		N 12	•	\$14,513
ON THE GROWTH OF FILAMENTS		24/01/95	HART	12/07/95
Paxton	Alan	\$65¢307	95-NI-039	\$14,513
DEVELOPMENT OF SHORT-WAVELENGTH LASER BASED ON SECOND HARMONIC		N 12	•	\$25 p 000
() GENERATION IN VERTICAL CAVITY SURFACE EMITTING LASER		24/01/95	YAKURA	01/11/95
Japan Yamada	Norihide	\$25,000	050-NI-040	\$25,000
() ELECTRONIC GRANTS ADMINISTRATION DEMOSTRATION PROJECT		N 12	•	\$25,000
		14/08/95	HUGHES	01/01/95
(Dept of Energy - Chicago Oper Office Hashington	Eduina	\$25,000	95-NI-041	\$25 p 000
() SYNTHESIS, PROCESSING, DEFORMATION, AND FAILURE OF SUPERPLASTIC		N 24	•	\$24,840
NANOCRYSTALLINE CERAMIC COMPOSITES		15/08/95	MCGUAY	01/11/95
Chokshi	Atul	\$24,840	95-NI-042	\$24,840
MECHANISMS FOR SUPPORTING AND UTILIZING INTERNET MULTICAST		30	×	\$77,821
CHILTEMEDIA		23/08/95	ZARBO	31/10/95
University College London Kirstein	Peter	\$479,108	95-NI-043	\$479°708
				4
ELECTRONIC PROFESTIES OF EADDER ITTE CONJUGATOD TROPESTIES		50/80/96	A STOCK	01/10/10
() Indian Institute of Science	ж.	\$25,000	95-NI-044	\$25,000
A SECTION REAM ANALYCIS OF STNOR FIRMENT STTE OCCUPANCIES IN		1,		\$25,000
		16019	MCOURY	01/12/95
PLESTOL PLESTOL	Chris	\$25,000	95-NI-045	\$25,000

eth.

O

SEP 95) PAGE I	TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM MANAGER START DAT AMOUNT PROPOSAL # TOT AMT	R 24 10/07/95 KOZUMBO \$404.173 95-NL-230	LEE 95-NL	N 36 11/07/95 LEE \$427,718 95-NL-232	N 36 11/07/95 LEE \$308,791 95-NL-233	N 36 D 11/07/95 LEE \$386,595 95-NL-234	N 36 11/07/95 LEE \$256,051 95-NL-235	12/07/95 LEE \$448,226 95-NL-236	N 36 12/07/95 LEE \$601,711 95-NL-237	N 12 12/07/95 LEE
PROPOSAL STATUS REPORT (1 JUL 95 - 30 S AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES	INVESTIGATOR	JP-8 JET FUEL Harris David	POLYMER — FULLERENE C Materials photoinduce Heeger	CESSING OF BLOCK COPOLYMER BASED Bates Frank	NGS FOR CORROSION CONTROL OF ALUM	AND ITS ALLOYS USING ELECTROACTIV Epstein Arthur	IES OF ORGANIC MATERIALS; PREPARAT IES Thakur	PROACHES FOR THE TOUGHENING OF HIG	ISMS FOR PHOTOREFRACTIVITY AND OPT Peyghambarian N	POLYMERS - CHEMISTRY AND PHYSICS
REPORT DATE 10/23/95	TITLE CCONT.) INSTITUTION	() IMMUNOTOXICOLOGY OF EXPOSURE TO JE Unity of Arizona	PHOTOINDUCED ELECTRON TRANSFER IN CONDUCTING OMPOSITES AS A ROUTE TO HIGH PERFORMANCE NLO Univ of California, Santa Barbara	SYNTHESIS, THERMODYNAMICS AND PROCESSING NANOCOMPOSITES Univ of Minnesota	INDWEL ELECTROACTIVE POLYMER COATINGS INUM ALLOYS Univ of Rhode Island	CORROSION PROTECTION OF ALUMINUM AND ITS () E POLYMERS Obio State University	SINGLE CRYSTAL FILMS AND MAVEGUIDES O ION AND NONLINEAR OPTICAL PROPERTIES () Auburn University	() DEVELOPMENT OF SOME PROMISING APPROACHES H-TEMPERATURE POLYMERS Univ of Cincinnati	NEW ORGANIC MATERIALS AND MECHANISMS FOR PHOTOREFRACT () ICAL NONLINEARITY Univ of Arizona	LONG-TERM PERFORMANCE ISSUES IN POLYMERS

REPORT DATE 10/23/95	PROPOSAL STATUS REPORT (1 JUL) AIR FORCE OFFICE OF SCIENTIFIC I DIRECTORATE OF LIFE SCIENCES	95 - 30 SEP 95) RESEARCH		PAGE 2	-
TITLE CCONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
PROCESSING AND CHARACTERIZATION OF	F NONLINEAR OPTICAL MATERIALS		9E N		
State University of New York	Prasad	Paras	14/07/95 \$840,000	LEE 95-NL-239	
DYNAMICS OF ELEMENTARY TERMOLECULAR	AR REACTIONS AND CLUSTER FRAGHENT		N 36		
Univ of California, San Diego	Continetti	Robert	\$339,698	BERMAN 95-NL-240	
INTERFACE FORMATION AND SOLID-SOLID	ID REACTIONS INDUCED BY CLUSTER I		36		
ON DEPOSITION	Anderson	Scatt	\$389,094	BERMAN 95-NL-241	
() AB INITIO MOLECULAR DYNAMICS SIMULATIONS	LATIONS OF SOLUTION PHASE CHEMICA		N 36	3 3 3 0 0	
Univ of Pennsylvania	Voth	Gregory	\$246,407	95-NL-242	
THE MICROPHYSICS	AND HETEROGENEOUS CATALYTIC CHEMISTRY OF MODEL AT		N 36		
Univ of North Carolina	Hiller	Roger	\$444,000	95-NL-243	
STUDY OF SHORT-PULSED LASER RETINAL INJURY MECHANISM VED IMAGING OF PHOTOMECHANICAL TRANSIENTS IN RPE Massachusetts General Mospital	IINAL INJURY MECHANISM BY TIME-RESOL Transients in RPE Lin	Charles	N 36 25/07/95 \$301,362	KOZUMBO 95-NL-244	
THEORETICAL AND EXPERIMENTAL STUDY OF THE THERMOCHEMI OXYGEN-FLUORIDE-HYDROGEN CONTAINING MOLECULES Univ of Utah	Y OF THE THERMOCHEMISTRY OF BORON ING MOLECULES Simons	y o e	N 36 26/07/95 \$327,071	BERMAN 95-NL-245	
MEMBRANE PROPERTIES AND NEURAL CIRCUITS () LEUS	RCUITS OF THE SUPRACHIASMATIC NUC Dudok	F. Edward	N 36 31/07/95 \$570,426	HADDAD 95-NL-246	
THE INFLUENCE OF SOIL CHARACTERISTICS AN HYDROCARBONS ON BIOAVAILABILITY IN AGED BAttelle Pacific Northwest Laboratories	CHARACTERISTICS AND MOLECULAR PROPERTIES OF ILLABILITY IN AGED SOILS Imest Laboratories Huesemann	Michael	N 36 31/07/95 \$334,247	KOZUMBO 95-NL-247	

REPORT DATE 10/23/95	PROPOSAL STATUS REPORT (1 JUL 9 AIR FORCE OFFICE OF SCIENTIFIC R DIRECTORATE OF LIFE SCIENCES	95 – 30 SEP 95) Research		PAGE 3	•
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
PHARMACOKINETIC STUDIES TO VALIDATE DERHAL	E DERHAL PENETRATION MODEL, IN M		36		
Univ of California, San Francisco	Adenola	John	\$1/07/95 \$398,085	KOZUMBO 95-NL-248	
PROTEIN BIOMARKERS OF CHEMICAL EXP	OF CHEMICAL EXPOSURE AND HOLECULAR EPIDEHIOLOGY		R 36		
Indiana University-Purdue Univ	at Indpls Witzmann	Frank	\$399,482	KOZUMBO 95-NL-249	
CURE CYCLE OPTIMIZATION TO MINIMIZE CURING	E CURING INDUCED FIBER STRESSES		36		
Univ of Tennessee	Madhukar	Madhu	\$257,614	LEE 95-NL-250	
() AUDITORY BASIS OF SPEECH PERCEPTION	*		2		,
International Computer Science Institute	stitute Greenberg	Steven	\$17,700	TANGNET 95-NL-251	
STRUCTURE/PROPERTY RELATIONSHIPS IN STRUCTURE MATERIALS Univ of Maryland, Baltimore County	IN ELECTROOPTIC AND PHOTOREFRACTI -S Hayden	L. Michael	N 36 08/08/95 \$410,345	LEE 95-NL-252	
APPROXIMATE SYMMETRY IN THE DESIGN OF NON-LINEAR OPTICAL	N OF NON-LINEAR OPTICAL MATERIALS		99 E	5	
Delaware State College	Wheeler	Kraig	48596	LEE 95-NL-253	
() EYE MOVEMENTS AND VISUAL INFORMATION PROCESSING	ION PROCESSING		R 36		
Rutgers - The State University	Kowler	Eileen	\$531,526	ROACH 95-NL-254	
UNDERSTANDING THE EARTH®S DYNAMICS () PROGRAM AND GLOBAL SEISMIC NETWORK National Science Foundation	S AND STRUCTURE: JOINT SEISMIC		N 12 09/08/95 \$2,000,000	DICKINSON 95-NL-255	\$2.000.000 15/08/95 \$2.000.000
STTR95 HIGH TEMPERATURE ELECTRONIC OF THE SIC/BN/W PACKAGING SYSTEM Waterials Research	C PACKAGING: THERMAL EVALUATION Teng	Ė	N 24 11/08/95 \$455,327	HEDBERG 95-NL-257	

56/
5
-
0/23/
N
-
0
*
ш
۰
DA
-
×
OR
REP
ш
Œ

PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

PAGE

INITIATE START DATE TOT ANT	\$329,068 01/01/96 \$450,577								
STATUS PROGRAM MANAGER PROPOSAL #	HEDBERG 95-NL-258	HEDBERG 95-NL-259	HEDBERG 95-NL-260	LEE 95-NL-261	TANGNEY 95-NL-262	D HADDAD 95-NL-263	BERMAN 95-NL-264	HADDAD 95-NL-265	ROACH 95-NL-266
TYPE/HONTHS RECEIVED AMOUNT	N 24 11/08/95 \$507,353	N 24 11/08/95 \$499,984	11/08/95 \$720,000	N 14/08/95 \$440,677	N 24 14/08/95 \$499,982	15/08/95 \$38,750	N 36 15/08/95 \$392,828	R 36 21/08/95 \$574,889	N 24 22/08/95 \$742,589
	Ender	11 o	Michael	Hilary	Alan	Praphulla	Emily	Robert	Louis
INVESTIGATOR	N CERAMIC PACKAGES FOR HIGH-TEM Savrun	OR SIC BASED ON LASER WELDED CO Cole	BOID AND CROTALID SNAKES Grace	IN POLYHER THIN FILMS: ELECTRICAL AND PH Lackritz	(BAM) FOR INTELLIGENT TUTORING Gevins	ICAL ENGINEERING CONFERENCE Bajpai	RAMIC INTERFACE FORMATION FROM Carter	SYSTER	REALITY SIMULATION & TRAINING Rosenberg
TITLE CCONT.) INSTITUTION	STTR95 HIGH-THERMAL-CONDUCTIVITY AIN PERATURE ELECTRONICS Quest Integrated, Inc	STTR95 HIGH TEMPERATURE PACKAGING FOR SIC NTACTS Strategic Analysis Inc	() MECHANISMS OF INFRARED DETECTION BY) Univ of Virginia	() MULTIFACTOR AGING STUDIES IN POLYHEI YSICAL AGING Purdue University	STIR95 BRAIN AUTONATIZATION HONITOR (BAH) SYSTEMS Sam Technology Inc.	SPONSORSHIP OF 15TH SOUTHERN BIOMEDICAL Univ of Dayton	ENERGETICS AND KINETICS OF METAL-CERAMIC INTERFACE FO FIRST PRINCIPLES Univ of California, Los Angeles	ORGANIZATION OF THE HUMAN CIRCADIAN Univ of Pittsburgh	STIR95 HAPTIC INTERFACE FOR VIRTUAL () Immersion Human Interface

REPORT DATE 10/23/95 PROPOSAL STATUS REPORT (1 JUL AIR FORCE OFFICE OF SCIENTIFIC DIRECTORATE OF LIFE SCIENCES	1 JUL 95 - 30 SEP 95) TIFIC RESEARCH CES		PAGES	
TITLE (CONT.) INSTITUTION		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMI
STTR95 REAL-TIME HUMAN POSITION AND ORIENTATION SENSING SYSTEM: "TOTAL HUMAN" - "TOTAL SYSTEM" APPROACH HUMAN Performance Measurament Inc	M: A Kenneth	N 24 22/08/95 \$499,500	ROACH 95-NL-267	
STTR95 A FOVEATED IMAGING SYSTEM TO REDUCE TRANSMISSION BANDWIDTH. Of VIDEO IMAGES FROM REMOTE CAMERA SYSTEMS Webb	IDTH	N 24 23/08/95 \$499,929	R0ACH 95-NL-268	
FOURTH CONFERENCE ON MOLECULAR REACTION DYNAMICS IN CONDENSED ER Univ of Utah	MATT	N 12 30/08/95 \$10,000	A BERMAN 95-NL-269	\$10,000 15/10/95 \$10,000
THE ROLE OF COATING AND SUBSTRATE HETEROGENEITIES IN THE LONG PERFORMANCE OF PAINTED ALUMINUM ALLOYS In Jaylor	TERM S. Ray	N 36 30/08/95 \$655,371	DE LONG . 95-NL-270	
OXIDATIVE STRESS, SIGNAL TRANSDUCTION AND CELL-CELL COMMUNICATION Michigan State University	TION	R 24 31/08/95 \$497,370	KOZUMBO 95-NL-271	
POLYMER PROCESSING FOR ALL-OPTICAL DEVICE FABRICATION Washington State University Kuzyk	Y L D	N 36 31/08/95 \$346,674	LEE 95-NL-272	
NOVEL NONLINEAR OPTICAL MATERIALS Illinois Institute of Technology	Braja	N 36 31/08/95 \$378,543	LEE 95-NL-273	
REACTION FIELD CAVITY OPTIMIZATION: A NEW SOLVENT MODEL FOR E ONIC STRUCTURE THFORY Lawrence Berkeley Laboratory	EL ECTR Teresa	N 31/08/95 \$469,764	BERMAN 95-NL-274	
CELLULAR INTERACTIONS IN THE SUPRACHIASMATIC NUCLEUS Yalo University School of Medicine	Anthany	N 05/09/95 \$661,164	HAGGAG 95-NL-275	

•		•	,
		,	٠
•	ì		
1		•	ì
1	P	١	j
,	۰	۰	
•	2		i
•			ı
ı	U	١	ı
	þ		
•		d	ľ
í	į		3
ľ			
1			
•	•		e
-	ć		
1		١	
i	u	t	j
1			•

PROPUSAL STATUS REPORT (1 JUL 95 - 30 SEP 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF LIFE SCIENCES

PAGE

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMI
PROPERTIES OF COPOLYMER-CONTAINING BLENDS:	: THE ROLE OF MOLECULAR		9E N	LL LL	
Univ of Massachusetts	Karasz	Frank	\$676,353	95-NL-276	
NEUROPHYSIOLOGICAL AND BEHAVIORAL ANALYSIS	S OF CIRCADIAN RHYTHM ENT		36		
Dalhousie University	Rusak	Benjanın	\$538,808	95-NL-277	
PSYCHOMOTOR AND PERCEPTUAL ABILITIES AND	SKILLED PERFORMANCE		36 N		
Univ of Minnesota	Ackersan	Phillip	\$540,978	95-NL-278	
STUDIES OF LATENT ACIDITY AND NEUTRAL BUFI	BUFFERED CHLORDALUMINATE ION		N 36	,	
North Carolina State University	Osteryoung Ro	Robert	\$454,063		
ADVANCED SYNTHESIS OF CARBON NITRIDE			N 36		
Rockwell International, Science Center	Benard Da	David	13/09/95	BERMAN 95-NL-280	
INVESTIGATION OF UNDERSTANDING OF CHEMICAL OR SEQUESTER DRGANIC CONTAMINANTS IN SOILS Carnegie-Mellon University	PROCESSES THAT MAY BIND AND SEDIMENTS Luthy	Richard	N 12 21/09/95 \$22,000	KOZUMBO 95-NL-281	
ELECTRICAL, OPTICAL AND MAGNETIC PROPERTIES	ES OF ORGANIC SOLID STATE		N 12	LL LL	
Materials Research Society	Wnek	Gary	\$8,000	95-NL-282	
POLYMERIC THIN FILMS FOR PHOTONIC APPLICATIONS	TIONS		N 12	L 1.	
Purdue University	Lackritz H:	Hilary	\$4,000	95-NL-283	
GENETIC REPAIR IN GENOTOXICITY			N 36		
LaJolla Cancer Research Foundation	Rampino	Nicholas	\$463,776	95-NL-284	

REPORT DATE 10/23/95	PROPOSAL STATUS REPORT (1 JUL 95 AIR FORCE OFFICE OF SCIENTIFIC RES DIRECTORATE OF MATHEMATICAL & INFO	L 95 - 30 SEP 95) C RESEARCH INFORMATION SCIENCES		PAGE 1	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
AUTOMATED COMPARISONS OF SOFTWARE	REQUIREMENTS AND IMPLEMENTATIONS		36		
Univ of Maryland	Gannon	John	03/07/95 \$210,415	LUGINBUHL 95-NM-312	
GENERAL TECHNIQUES FOR FRACTAL ELECTRODYNAHICS	CTRODYNAMICS ANALYSIS		N 11		
Pennsylvania State University	Terror.	Douglas	03/07/95 \$48,942	NACHHAN 95-NM-313	
IMPROVED TECHNIQUES FOR MODELING A WITH FEW DEGREES OF FREEDOM	AND CONTROLLING NONLINEAR SYSTEMS		N 12	0 a 0 C 4	
College of William and Mary	Tracy E.		\$93,170	95-NH-314	
SHEAR INSTABILITY AND MIXING EFFICIENCY	IENCY OF INTERNAL GRAVITY WAVES		N 36	0	
Northwest Research Associates, Inc.	Dunkerton	Timothy	\$237,112	KROLL 95-NM-315	
RESEARCH PROBLEMS IN WIRELESS COMMUNICATION NETHORKS	UNICATION NETHORKS		N 24		\$63,611
Univ of Maryland	Tassiulas	Leandros	\$129,130	SJOGREN 95-NM-316	01/11/95 \$129,130
HATHEMATICAL METHODS IN MATERIAL S	SCIENCE		N 12		
() Univ of Minnesota	Friedean	Avner	360,000	NACHHAN 95-NM-317	
() NEURAL NETWORKS AND MAVELETS, AN INTERACTIVE	NTERACTIVE STUDY		N 36		
California State University	Mhaskar H.		\$255,350	NACHMAN 95-NM-318	
MEASUREMENT-BASED ADMISSION CONTROL A	CONTROL ALGORITHMS FOR REAL TIME OTHER IP NETWORKS		N 36		
	Danzig	Peter	\$342,274	LU61N8UML 95-NM-319	
ESS ANALYSIS AND SYNTHESIS	FOR ESSENTIALLY NONLINEAR		36		
STATEMS : Iowa State Univ of Science and Tech	Megretski	Alexandre	11/07/95 \$199,175	JAC085 95-NM-320	

-
m
56/
-
-
-
2
-
_
1
-
4
-
2
REPORT
ā
ш
2

PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

PAGE

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
TO REFINE AND DEVELOP THE PHASE TUNED	MICROSTRIP PATCH ANTENNA		36 80 80 80 80 80 80 80 80 80 80 80 80 80		
Florida Institute of Technology	Thursby	Michael	\$120°638	95-NM-321	
POLARIHETRIC INVESTIGATION OF ELECTROMAGNETIC SCATTERING FROM THO DIMENSIONAL RANDOM ROUGH SURFACES THAT EXHIBIT EHANCED BACKSCATTE Univ of Nebraska	MAGNETIC SCATTERING FROM TWO T EXHIBIT EHANCED BACKSCATTER Bahar	Ezekiel	N 36 11/07/95 \$373,855	NACHMAN 95-NM-322	
FAST (PARALLEL) ALGORITHMS FOR SPHERIC INTERACTIONS WITH APPLICATIONS IN ELECTIONS OF HOUSTON	SPHERICAL TRANSFORMS AND MANY-BODY IN ELECTROSTATICS, IMAGE PROC ECHEM Johnsson	S. Lennart	N 17/07/95 \$458 ₉ 679	SCHRECK 95-NM-323	
DISTRIBUTED DETECTION THEORY AND DATA FUSION	FUSION		36 200 kg 4 kg	2 0 0	
Syracuse University	Varshney	Pramod	\$166,338	95-NM-324	
DYNAMIC TYPE HATING			N 24	N W W W W W W W W W W W W W W W W W W W	
Univ of Michigan	Duenyas	Izak	\$189°941	95-NM-325	
INTERPRETATION OF INFRARED IMAGERY USING THERHOPHYSIC	ING THERMOPHYSICAL INVARIANTS		N 36	3 3 4 4 4	
Univ of Virginia	Nandhakumar	Nagaraj	\$177,085	95-NM-326	
RESOURCE-BOUNDED REASONING IN MULTI-AGENT	GENT ENVIRONMENTS		N 36		
Univ of Pittsburgh	Pollack	Hartha	\$275,526	MAKSHAN 95-NM-327	
FAST INTEGRAL EQUATION SOLVER FOR PROPAGATION OF ELECTROMAGNETIC PULSES THROUGH INHOMOGENEOUS AND DISPERSIVE MEDIA Nonopole Research	PAGATION OF ELECTROMAGNETIC Ersive media Bibszynski	Elizabeth	N 36 18/07/95 \$741,528	NACHMAN 95-NM-328	
PARALLEL ADAPTIVE HETHODS FOR HODELING NONEQUILBRIUM PLASMAS	G NONEQUILBRIUM FLUIDS AND	:	N 12 20/07/95	SCHRECK	\$50,000
Univ of Michigan	Gombosi	Tamas	\$50,000	95-NN-329	\$50,000

REPORT DATE 10/23/95	PROPOSAL STATUS REPORT (1 JUL A AIR FORCE OFFICE OF SCIENTIFIC I DIRECTORATE OF MATHEMATICAL & I	UL 95 - 30 SEP 95) IC RESEARCH & INFORMATION SCIENCES		PAGE	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
THEORETICAL & NUMERICAL VALIDATION MODELING USING PARABOLIC EQUATIONS Univ of Massachusetts at Lowell	ION OF SCALAR EM PROPAGATION ONS & THE PADE RATIONAL OPER APPROX Brent	Ronald	N 24 21/07/95 \$41,654	NACHMAN 95-NM-330	
APPROXIMATION METHODS FOR INFERENCE AND LEARNING IN () Univ of California, Irvine	ENCE AND LEARNING IN BELIEF SYSTEMS Pazzani	Michael	N 36 21/07/95 \$520,958	WAKSMAN 95-NM-331	
SOME PRACTICAL ISSUES IN THE DESIGN COMMUNICATION SERVICES Univ of Wyoming	SIGN AND IMPLEMENTATION OF GROUP Mishra	Shivakant	N 36 26/07/95 \$304,066	LUGINBUHL 95-nm-332	
() SPATIAL-COHERENCE EFFECTS IN SP Unity of Rochester	SPECTROSCOPY	E s i	N 60 27/07/95 \$99,867	NACHMAN 95-NM-333	
THE APPLICATION OF HIGH RESOLUTION DYNAMICAL-NUMERICAL () TOOL TO INFER CLIMATE STATISTICS St. Louis University Graves	ION DYNAMICAL-NUMERICAL MODELS AS A CS Graves	Charles	N 24 01/08/95 \$174,522	KROLL 95-NM-334	\$89,851 15/09/95 \$174,522
A UNIFIED APPROACH TO H - AND H PERTURBED SYSTEMS ARISING IN AEI	AND H - OPTIMAL CONTROL OF SINGULARLY IN AEROSPACE STRUCTURES Naidu	O. Subbaram	N 24 01/08/95 \$173,100	JACOBS 95-NM-335	
() LARGE—SCALE OPTIMIZATION Naval Post Graduate School	Bradley	Gordon	N 12 01/08/95 \$134,655	GLASSHAN 95-NM-336	
FUNCTION AND CONTEXT IN SITE UN	SITE UNDERSTANDING Rosenfeld	Azriel	N 36 01/08/95 \$876,318	WAKSMAN 95-NM-337	
CONDITIONS FOR TRIGGERING LIGHTNING HOR HER HEALT IN New Mexico Institute of Mining and Tech	rning and Tech Gray	Grant	N 12 01/08/95 \$147,277	KROLL 95-NM-338	

¥

*

*

·· .

REPORT DATE 10/23/95

PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

PAGE

DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES	NFORMATION SCIENCES			-
TITLE (CONT.) INSTITUTION		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program manager Proposal #	INITIATE START DATE TOT ANT
) ARTIFICIAL INTELLIGENCE METHODOLOGIES IN AIR TRANSPORTÁTION NETWORK ROUTING AND SCHEDULING Washington University	Ervin	N 36 01/08/95 \$594,260	GLASSMAN 95-NM-339	
HIERARCHICAL MODELING AND SIMULATION TECHNIQUES WITH APPLICATION TO COMPUTATIONAL FLUID DYNAMICS AND FLUID-FLOM CONTROL Univ of California, Los Angeles Chr.	Christopher	N 36 01/08/95 \$445,818	SCHRECK 95-NM-340	
ELECTROMAGNETIC FIELDS AND CURRENTS EXCITED BY MODULATED LASER LIGHT ILLUMINATION OF CONDUCTING OBJECTS WITH APERTURES ? Clomson University Cha	Chalmers	N 24 04/08/95 \$199,716	A NACHMAN 95-NM-341	\$99,933 01/12/95 \$199,716
SYSTEM DESIGN FOR NEXT GENERATION DIGITAL WIRELESS NETWORKS Univ of Texas	Sumit	N 36 08/08/95 \$161,845	SJ06REN 95-NM-342	
MULTIFACTOR AGING STUDIES IN POLYMER THIN FILMS: ELECTRICAL AND PHYSICAL AGING Purdue Research Foundation	Hilary	N 36 09/80/95 \$440°5	NACHMAN 95-NM-343	
() EFFICIENT ALGORITHMS AND ARCHITECTURES FOR SUPERRESOLUTION ARRAY PROCESSING () Wright State University	Arnab	N 24 09/08/95 \$119,407	SJOGREN 95-NM-344	
() A FORMAL APPROACH FOR THE DESIGN OF REAL-TIME DISTRIBUTED SYSTEMS Florida International University ()	Michael	N 36 14/08/95 \$350,985	LUGINBUHL 95-NM-345	
ROBUST NONLINEAR CONTROL OF PILOTED TAILLESS FIGHTERS Univ of Minnesota	Andrew	N 36 16/08/95 \$292,932	JAC085 95-NM-346	
ROBUST NONLINEAR CONTROL OF PILOTED TAILLESS FIGHTERS Hauser Joh	John	N 36 16/08/95 \$390 ₉ 993	JAC085 95-NM-347	•.

REPORT DATE 10/23/95 PROPOSAL STATUS REPORT (1 JUL AIR FORCE OFFICE OF SCIENTIFIC DIRECTORATE OF MATHEMATICAL & I	95 - 30 SEP 95) RESEARCH Information Sciences	·	PAGE 5
TITLE (CONT.) INSTITUTION INSTITUTION	-	TYPE/MONTHS Received Amount	STATUS Program Manager Proposal #
BROADCASTS BROADCASTS		N 24	100
Univ of Washington	John	\$95,354	95-NM-348
NONLINEAR ALGORITHMS FOR ROBUST SIGNAL PROCESSING		X 4	
Massachusetts Institute of Technology Oppenheim	Alan	17/08/95	SJOGREN 95-NM-349
() HIGH ORDER SCHEMES FOR MAXWELL*S EQUATIONS		36	
() Brown University Gottlieb	David	17/08/95 \$524,629	NACHMAN 95-NM-350
REFINED THEORY FOR THICK COMPOSITE PLATE AND SHELL FINITE ELEMENTS		N 36	
Mayne State University Sutyrin	Vladislav	17/08/95 \$254,972	NACHMAN 95-NM-351
EFFICIENT ALGORITHMS FOR LEARNING AND REASONING IN INTELLIGENT		96 8	
Johns Hopkins University Kasif	Simon	17/08/95 \$180,677	HAKSHAN 95-NM-352
() TUTORING THE PLANNING OF SOLUTIONS		N 36	
Univ of Pittsburgh	Kurt	17/08/95 \$375,407	NAKSHAN 95-NM-353
() FRONTIER GEOPLASMA RESEARCH	-	N 42	
Massachusetts Institute of Technology Chang	Tom	23/08/95 \$540,846	KROLL 95-NM-354
MODELING AIR FORCE LOGISTIC AND TRANSPORTATION PROBLEMS USING () DISCRETE MATHEMATICS AND LARGE-SCALE OPTIMIZATION Armstrong Laboratory	Richard	N 12 28/08/95 \$57,620	GLASSMAN 95-NM-355
() FLUID MECHANICS AND RHEOLOGY OF LIQUID FIBER FLOWS: FUNDAMENTAL SCIENCE AND TECHNOLOGICAL APPLICATIONS () Obio State Univ Research Foundation ()	M. Gregory	N 28/08/95 \$304,667	35

INITIATE START DATE TOT AMT

 vo	INITIATE START DATE TOT AMT					\$89,812	\$271°16												
PAGE	STATUS Program Manager Proposal #		NACHMAN 95-NM-357		SCHRECK 95-NM-358	=	NACHMAN 95-NM-359	24	95-NM-360	N DEG H D V	95-NM-361		JACUBS 95-NM-362	3 6 6	95-NN-363	SCHRECK 95-NM-364		SJOGREN	95-NM-365
	TYPE/MONTHS RECEIVED AMOUNT	9E N	\$158,886	N 24	\$159,198	96 N	30/08/95 \$271,143	N 36	\$98,618	36 31/09/05	\$84,541	N 112	\$228,671	36	\$227,758	N 36 14/09/95 \$90,792	-	14/09/95	\$92°908
. 95 - 30 SEP 95) : RESEARCH INFORMATION SCIENCES			David		Isaac		D. J.		10		Joe		J. John		Randas	X RI EL			Robert
PROPOSAL STATUS REPORT (1 JUL 9 AIR FORCE OFFICE OF SCIENTIFIC R DIRECTORATE OF MATHEMATICAL & IN	INVESTIGATOR	AR MAVES	Kaup	ASES WITH APPLICATIONS TO FLIGHT AT	rated Goldhirsch	FIELD DEVICES	Kaup	JGY OF LIQUID FIBER FLOWS: FUNDAMENTAL	at Indpls Wang	TREAM WEAK STATEMENT FOR THE 3-D	Ianelli	AILLESS FIGHTERS	Center Cheng	SPIRED BY THE AUDITORY SYSTEM	CESSERS	OL AND OPTIMIZATION, COMPUTATIONAL METHODS FOR SUPERCONDUCTIVITY, ETC. Gunzburger		TASTIC AND UTHERICAL STRICHS	Burton
REPORT DATE 10/23/95	TITLE CCONT.) INSTITUTION) APPROXIMATE METHODS FOR NONLINEAR	Clarkson University	ш	Cambridge Hydrodynamics Incorporated	THEORETICAL STUDIES IN CROSSED-FIELD	(9 Kaup Inc	() FLUID MECHANICS AND RHEOLOGY OF LIQUID	Indiana University-Purdue Univ	MEMS: A NON-LINEAR ELEMENT UPSTREAP WEAK STATEMENT		() ADVANCED NONLINEAR CONTROL OF TAILLESS	() Rockwell International, Science Center	() SIGNAL PROCESSING APPROACHES INSPIRED BY THE	Univ of Rhode Island	RESEARCH IN COMPUTATIONAL CONTROL AND OPTIMIZATIONS MATHEMATICS, AND COMPUTATIONAL METHODS FOR SUPERCONI Iowa State University Gun:		COTICS IN MENTAL METWORKS STOCHASTIC AND CINEMICAL	() Oregon State University

195	
1231	
10	
DATE	
_	
REPOR	

PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

PAGE

STREET OF THE ST	S THEOREMITON SCIENCES			
TITLE (CONT.) INSTITUTION INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal *	INITIATE START DATE TOT AMT
NATURAL LANGUAGE GENERATION BASED ON DESIRED INTENTION		N 12	0	
Southmest Texas State University Kaikhah	Khosrom	15/09/95 \$83,976	WAKSMAN 95-NM-366	
DETERMINATION OF THE PRESSURE GRADIENT FORCE OVER COMPLEX TERRAIN		N 36		
Unity of Kansas, Center for Research Tucker	Donna	18/09/95 \$182,033	KROLL 95-NM-367	
STUDIES IN RELIABILITY THEORY AND SURVIVAL ANALYSIS AND IN MARKOV CHAIN MONTE CARLO METHODS		N 24		
Ohio State Univ Research Foundation Doss	Hani	19/09/95 \$83,503	5J06REN 95-NM-368	
ICATION		N 24		
AND REVERSE ENGINEERING Old Dominion Univ Rsh Foundation Inc. Li	7	\$39,910 \$39,910	SJOGREN 95-NM-369	
THE STRUCTURE AND AMPLIFICATION OF THE 2-DAY WAVE		N 36		
Univ of Colorado Salby	Murry	\$288,536	KROLL 95-NM-370	
RESEARCH IN NONLINEAR PROBLEMS ARISING IN MECHANICS		N 36		
Univ of Wisconsin	Marshall	27/09/95 \$121,922	NACHHAN 95-NM-371	
OPTIMAL DESIGN OF VERY LARGE—SCALE INTEGRATED NETWORKS USING INTEGER PROGRAMMING & GENETIC ALGORITHMS FOR TELECOM & LOGISTICS AT & T Bell Laboratories — GRP	Peter	N 12 28/09/95 \$362,755	GLASSMAN 95-NM-372	•
VARIATIONAL DATA ASSIMILATION OF SSM/T, SSM/T-2, AND GDES-8 OBSERVATIONS National Center for Atmospheric Research Zou	Xiaolei	N 29/09/95 \$469,750	KROLL 95-NM-373	
() ANALYSIS OF DIGI SEISMIC DATA FROM BROADBAND STA & MEDIUM APERTURE SEISMIC ARRAYS IN KAZAKHSTAN FOR DETECT & DISCRIM OF EARTHQUAKES Columbia University	Non-Young	N 29/09/95 \$264,004	DICKINSON 95-NM-374	

. . .

	1	u	١
	•	0	١
	•		
	1	۲	١
	•	•	J
	4	٠	۰
	•	•	,
	•		ŧ
	ŧ	ı	ı
	ì		•
	٠	d	Ç
	Í)
	ı	-	•
	•		ć
	١		•
	ļ		4

PROPOSAL STATUS REPORT (1 JUL 95 - 30 SEP 95) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

PAGE

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED F AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
CLEARNING PHASED ARRAY RADAR DATA Univ of Colorado	Weigend	Andreas	N 36 29/09/95 \$207,0725	SJOGREN 95-NM-375	

RADOSKI 95-NM-376

N 36 29/09/95 \$425,921

Tian-Sen

COUPLING OF EARTH'S MAGNETOSPHERE AND IONOSPHERE IN A REALISTIC () MAGNETIC FIELD Prairie View AEM University